=== RESUMEN TEST FINAL PARA MS-ASL 1000 ===

Precisi n total test (MLP1 solo): 1269/2847 = 44.57%

Precisi n total test (MLP1+MLP2): 1836/2847 = 64.49%

Precisi n promedio por clase en test: 61.35%

00018-cashier.csv	-> old	(MLP2, p=0.03) (real: cashier) incorrect
00019-chef.csv	-> color	(MLP2, p=0.00) (real: chef) incorrect
00020-chef.csv	-> monkey	(MLP1, p=0.00) (real: chef) incorrect
00021-chef.csv	-> korea	(MLP2, p=0.00) (real: chef) incorrect
00022-boss.csv	-> boss	(MLP2, p=0.99) (real: boss) correct
00023-dentist.csv	-> dentist	(MLP2, p=1.00) (real: dentist) correct
00024-doctor.csv	-> month	(MLP2, p=0.25) (real: doctor) incorrect
00025-firefighter.csv correct	-> firefight	er (MLP2, p=0.97) (real: firefighter)
00026-janitor.csv	-> janitor	(MLP2, p=0.32) (real: janitor) correct
00027-judge.csv	-> chemisti	ry (MLP2, p=0.09) (real: judge) incorrect
00028-lawyer.csv	-> lawyer	(MLP2, p=0.82) (real: lawyer) correct
00029-librarian.csv	-> librariar	n (MLP2, p=0.53) (real: librarian) correct
00030-mechanic.csv correct	-> mech	anic (MLP2, p=0.95) (real: mechanic)
00031-army.csv	-> army	(MLP2, p=0.92) (real: army) correct
00032-army.csv	-> army	(MLP2, p=1.00) (real: army) correct
00033-nurse.csv	-> nurse	(MLP2, p=1.00) (real: nurse) correct
00034-artist.csv	-> draw	(MLP2, p=0.08) (real: artist) incorrect
00035-artist.csv	-> draw	(MLP2, p=0.09) (real: artist) incorrect
00036-photographer.csv photographer) correct	-> pho	tographer (MLP2, p=0.85) (real:

00037-mechanic.csv correct	-> mech	nanic (MLP2, p=0.98) (real: mechanic)
00038-police.csv	-> police	(MLP2, p=0.99) (real: police) correct
00039-secretary.csv incorrect	-> nice	(MLP2, p=0.01) (real: secretary)
00040-teacher.csv	-> teache	r (MLP2, p=0.94) (real: teacher) correct
00041-waiter.csv	-> what's u	p (MLP1, p=0.02) (real: waiter) incorrect
00042-both.csv	-> both	(MLP2, p=0.96) (real: both) correct
00043-breakfast.csv correct	-> breakt	ast (MLP2, p=0.91) (real: breakfast)
00044-breakfast.csv incorrect	-> blue	(MLP2, p=0.04) (real: breakfast)
00045-jacket.csv	-> jacket	(MLP2, p=0.89) (real: jacket) correct
00046-come on.csv incorrect	-> dog	(MLP2, p=0.05) (real: come on)
00047-dinner.csv	-> eat	(MLP1, p=0.02) (real: dinner) incorrect
00048-dinner.csv	-> night	(MLP1, p=0.01) (real: dinner) incorrect
00049-dinner.csv	-> dorm	(MLP1, p=0.03) (real: dinner) incorrect
00050-eyes.csv	-> eyes	(MLP2, p=0.86) (real: eyes) correct
00051-face.csv	-> face	(MLP2, p=1.00) (real: face) correct
00052-france fries.csv incorrect	-> 29.0	(MLP1, p=0.15) (real: france fries)
00053-hamburger.csv incorrect	-> marr	y (MLP2, p=0.28) (real: hamburger)
00054-head.csv	-> know	(MLP2, p=0.06) (real: head) incorrect
00055-heart.csv	-> heart	(MLP2, p=1.00) (real: heart) correct
00056-knife.csv	-> sign	(MLP1, p=0.16) (real: knife) incorrect
00057-lunch.csv	-> noon	(MLP2, p=0.34) (real: lunch) incorrect
00058-lunch.csv	-> later	(MLP2, p=0.02) (real: lunch) incorrect
00059-wrong.csv	-> wrong	(MLP2, p=1.00) (real: wrong) correct

00060-nose.csv	-> nose (MLP2, p=0.92) (real: nose) correct
00061-pencil.csv	-> graduate (MLP2, p=0.12) (real: pencil) incorrect
00062-people.csv	-> people (MLP2, p=0.94) (real: people) correct
00063-rabbit.csv	-> canada (MLP1, p=0.00) (real: rabbit) incorrect
00064-several.csv	-> here (MLP2, p=0.02) (real: several) incorrect
00065-shirt.csv	-> shirt (MLP2, p=0.99) (real: shirt) correct
00066-shoes.csv	-> shoes (MLP2, p=1.00) (real: shoes) correct
00067-still.csv	-> measure (MLP2, p=0.09) (real: still) incorrect
00068-sell.csv	-> sell (MLP2, p=0.86) (real: sell) correct
00069-time.csv	-> time (MLP2, p=1.00) (real: time) correct
00087-spain.csv	-> need (MLP2, p=0.27) (real: spain) incorrect
00088-sweden.csv	-> night (MLP2, p=0.40) (real: sweden) incorrect
00089-switzerland.csv incorrect	-> my (MLP2, p=0.05) (real: switzerland)
00090-taiwan.csv	-> taiwan (MLP2, p=0.93) (real: taiwan) correct
00091-taiwan.csv	-> taiwan (MLP2, p=0.74) (real: taiwan) correct
00092-vietnam.csv incorrect	-> brother (MLP2, p=0.17) (real: vietnam)
00093-vietnam.csv incorrect	-> watch (MLP2, p=0.26) (real: vietnam)
00094-law.csv	-> law (MLP2, p=0.96) (real: law) correct
00095-law.csv	-> law (MLP2, p=0.68) (real: law) correct
00096-government.csv government) correct	-> government (MLP2, p=0.93) (real:
00099-netherlands.csv netherlands) correct	-> netherlands (MLP2, p=1.00) (real:
00100-hong kong.csv incorrect	-> name (MLP1, p=0.00) (real: hong kong)
00101-india.csv	-> india (MLP2, p=0.46) (real: india) correct
00102-india.csv	-> back (MLP2, p=0.08) (real: india) incorrect

00103-india.csv	-> aunt (MLP1, p=0.09) (real: india) incorrect
00104-iran.csv	-> iran (MLP2, p=0.75) (real: iran) correct
00105-iraq.csv	-> surfing (MLP2, p=0.15) (real: iraq) incorrect
00106-ireland.csv	-> ireland (MLP2, p=0.99) (real: ireland) correct
00107-israel.csv	-> israel (MLP2, p=0.98) (real: israel) correct
00108-italy.csv	-> juice (MLP2, p=0.18) (real: italy) incorrect
00109-italy.csv	-> where (MLP1, p=0.00) (real: italy) incorrect
00110-italy.csv	-> where (MLP2, p=0.02) (real: italy) incorrect
00111-japan.csv	-> sign (MLP1, p=0.04) (real: japan) incorrect
00112-japan.csv	-> when (MLP1, p=0.03) (real: japan) incorrect
00113-korea.csv	-> korea (MLP2, p=0.55) (real: korea) correct
00114-mexico.csv	-> mexico (MLP2, p=0.49) (real: mexico) correct
00115-norway.csv	-> norway (MLP2, p=1.00) (real: norway) correct
00116-philippines.csv incorrect	-> principal (MLP2, p=0.27) (real: philippines)
00117-philippines.csv incorrect	-> principal (MLP2, p=0.33) (real: philippines)
00118-poland.csv incorrect	-> everyday (MLP1, p=0.10) (real: poland)
00119-puerto rico.csv incorrect	-> principal (MLP1, p=0.01) (real: puerto rico)
00120-russia.csv	-> russia (MLP2, p=0.49) (real: russia) correct
00121-russia.csv	-> russia (MLP2, p=0.89) (real: russia) correct
00122-russia.csv	-> russia (MLP2, p=0.68) (real: russia) correct
00123-scotland.csv correct	-> scotland (MLP2, p=0.92) (real: scotland)
00124-scotland.csv incorrect	-> yes (MLP1, p=0.00) (real: scotland)
00126-pshaw.csv	-> their (MLP2, p=0.08) (real: pshaw) incorrect
00127-wow.csv	-> fish (MLP2, p=0.02) (real: wow) incorrect

00128-awful.csv	-> delicious	(MLP2, p=0.07) (real: awful) incorrect
00129-medicine.csv correct	-> medici	ne (MLP2, p=0.97) (real: medicine)
00130-go to.csv	-> go to	(MLP2, p=0.96) (real: go to) correct
00131-give.csv	-> give (MLP2, p=0.27) (real: give) correct
00132-time.csv	-> time	(MLP2, p=0.99) (real: time) correct
00133-morning.csv incorrect	-> some	(MLP2, p=0.02) (real: morning)
00134-noon.csv	-> brown	(MLP2, p=0.05) (real: noon) incorrect
00135-afternoon.csv incorrect	-> humble	e (MLP2, p=0.26) (real: afternoon)
00136-night.csv	-> doctor	(MLP1, p=0.18) (real: night) incorrect
00137-midnight.csv incorrect	-> garage	(MLP1, p=0.00) (real: midnight)
00138-minute.csv	-> meet	(MLP1, p=0.15) (real: minute) incorrect
00139-hour.csv	-> hour	(MLP2, p=0.94) (real: hour) correct
00140-day.csv	-> day ((MLP2, p=1.00) (real: day) correct
00141-week.csv	-> week	(MLP2, p=0.87) (real: week) correct
00142-month.csv	-> month	(MLP2, p=0.38) (real: month) correct
00143-year.csv	-> cracker	(MLP2, p=0.19) (real: year) incorrect
00144-monday.csv incorrect	-> enginee	ering (MLP1, p=0.00) (real: monday)
00145-tuesday.csv incorrect	-> since	(MLP1, p=0.00) (real: tuesday)
00146-wednesday.csv incorrect	-> water	(MLP2, p=0.18) (real: wednesday)
00147-thursday.csv incorrect	-> water	(MLP1, p=0.00) (real: thursday)
00148-friday.csv	-> sleep	(MLP2, p=0.12) (real: friday) incorrect
00149-saturday.csv incorrect	-> wrong	(MLP1, p=0.00) (real: saturday)

00150-sunday.csv	-> sunday	(MLP2, p=0.97) (real: sunday) correct
00151-spring.csv	-> spring	(MLP2, p=0.28) (real: spring) correct
00152-good afternoon.csv afternoon) incorrect	-> bab	oy (MLP2, p=0.00) (real: good
00153-good afternoon.csv afternoon) incorrect	-> hur	mble (MLP2, p=0.04) (real: good
00154-good afternoon.csv afternoon) incorrect	-> nice	e (MLP2, p=0.05) (real: good
00155-hello.csv	-> hello	(MLP2, p=0.52) (real: hello) correct
00156-shoes.csv	-> shoes	(MLP2, p=1.00) (real: shoes) correct
00157-shirt.csv	-> water	(MLP1, p=0.01) (real: shirt) incorrect
00158-pants.csv	-> again	(MLP2, p=0.03) (real: pants) incorrect
00159-socks.csv	-> socks	(MLP2, p=1.00) (real: socks) correct
00160-jacket.csv	-> jacket	(MLP2, p=0.74) (real: jacket) correct
00161-dress.csv	-> dress	(MLP2, p=0.39) (real: dress) correct
00162-belt.csv	-> knife	(MLP1, p=0.14) (real: belt) incorrect
00163-boots.csv	-> hill	(MLP2, p=0.31) (real: boots) incorrect
00164-watch.csv	-> time	(MLP1, p=0.01) (real: watch) incorrect
00165-glasses.csv	-> glasses	(MLP2, p=1.00) (real: glasses) correct
00166-hearing help.csv incorrect	-> man	(MLP1, p=0.00) (real: hearing help)
00167-backpack.csv correct	-> backp	ack (MLP2, p=0.50) (real: backpack)
00168-scarf.csv	-> scarf	(MLP2, p=0.15) (real: scarf) correct
00169-ring.csv	-> like (I	MLP1, p=0.00) (real: ring) incorrect
00172-doctor.csv	-> doctor	(MLP2, p=0.55) (real: doctor) correct
00173-doctor.csv	-> doctor	(MLP2, p=0.45) (real: doctor) correct
00181-game.csv	-> game	(MLP2, p=0.74) (real: game) correct
00182-equal.csv	-> equal	(MLP2, p=0.71) (real: equal) correct
00183-most.csv	-> most	(MLP2, p=0.72) (real: most) correct

00184-mad.csv	-> mad (MLP2, p=0.91) (real: mad) correct
00185-careful.csv	-> careful (MLP2, p=0.80) (real: careful) correct
00186-knife.csv	-> sign (MLP2, p=0.21) (real: knife) incorrect
00187-spoon.csv	-> spoon (MLP2, p=0.99) (real: spoon) correct
00188-plate.csv	-> plate (MLP2, p=0.85) (real: plate) correct
00189-next.csv	-> happy (MLP2, p=0.00) (real: next) incorrect
00190-wait.csv	-> like (MLP1, p=0.00) (real: wait) incorrect
00191-easy.csv	-> easy (MLP2, p=0.46) (real: easy) correct
00195-what's up.csv incorrect	-> excited (MLP2, p=0.26) (real: what's up)
00196-answer.csv	-> sign (MLP2, p=0.08) (real: answer) incorrect
00197-good.csv	-> jacket (MLP1, p=0.00) (real: good) incorrect
00198-so.csv	-> piano (MLP2, p=0.01) (real: so) incorrect
00199-excited.csv	-> excited (MLP2, p=0.99) (real: excited) correct
00200-tired.csv	-> tired (MLP2, p=0.83) (real: tired) correct
00201-happy.csv	-> please (MLP1, p=0.01) (real: happy) incorrect
00203-argentina.csv incorrect	-> saturday (MLP2, p=0.04) (real: argentina)
00204-argentina.csv correct	-> argentina (MLP2, p=0.31) (real: argentina)
00213-motorcycle.csv incorrect	-> adopt (MLP2, p=0.09) (real: motorcycle)
00214-boat.csv	-> book (MLP1, p=0.04) (real: boat) incorrect
00215-horse.csv	-> stupid (MLP1, p=0.00) (real: horse) incorrect
00216-bicycle.csv	-> adopt (MLP1, p=0.02) (real: bicycle) incorrect
00217-bus.csv	-> strict (MLP2, p=0.10) (real: bus) incorrect
00218-buy.csv	-> boat (MLP2, p=0.22) (real: buy) incorrect
00219-walk.csv	-> retire (MLP2, p=0.21) (real: walk) incorrect
00220-business.csv incorrect	-> afternoon (MLP2, p=0.06) (real: business)

00221-vacation.csv correct	-> vacation (MLP2, p=0.99) (real: vacation)
00222-ticket.csv	-> animal (MLP2, p=0.08) (real: ticket) incorrect
00223-garage.csv	-> teacher (MLP1, p=0.00) (real: garage) incorrect
00224-car.csv	-> car (MLP2, p=0.31) (real: car) correct
00233-interpreter.csv correct	-> interpreter (MLP2, p=0.52) (real: interpreter)
00234-accountant.csv incorrect	-> important (MLP2, p=0.02) (real: accountant)
00235-nurse.csv	-> nurse (MLP2, p=0.95) (real: nurse) correct
00236-dentist.csv	-> draw (MLP1, p=0.00) (real: dentist) incorrect
00237-psychologist.csv psychologist) incorrect	-> become (MLP2, p=0.13) (real:
00238-counselor.csv correct	-> counselor (MLP2, p=0.27) (real: counselor)
00239-librarian.csv	-> librarian (MLP2, p=0.62) (real: librarian) correct
00240-police.csv	-> paper (MLP2, p=0.20) (real: police) incorrect
00241-firefighter.csv incorrect	-> boy (MLP1, p=0.00) (real: firefighter)
00242-cashier.csv	-> yellow (MLP2, p=0.13) (real: cashier) incorrect
00243-photography.csv photography) correct	-> photography (MLP2, p=0.91) (real:
00246-any.csv	-> yellow (MLP1, p=0.01) (real: any) incorrect
00247-arrive.csv	-> expensive (MLP2, p=0.10) (real: arrive) incorrect
00248-become.csv correct	-> become (MLP2, p=0.28) (real: become)
00249-break.csv	-> car (MLP2, p=0.16) (real: break) incorrect
00250-candy.csv	-> candy (MLP2, p=0.39) (real: candy) correct
00251-children.csv	-> children (MLP2, p=0.98) (real: children) correct
00252-but.csv	-> but (MLP2, p=0.99) (real: but) correct
00253-but.csv	-> but (MLP2, p=1.00) (real: but) correct

00254-draw.csv	-> draw (MLP2, p=1.00) (real: draw) correct
00255-flower.csv	-> eat (N	1LP2, p=0.06) (real: flower) incorrect
00256-spring.csv	-> spring	(MLP2, p=0.76) (real: spring) correct
00257-horse.csv	-> horse	(MLP2, p=1.00) (real: horse) correct
00258-how.csv	-> how (i	MLP2, p=0.98) (real: how) correct
00259-how_many.csv correct	-> how_m	any (MLP2, p=0.99) (real: how_many)
00260-freeze cream.csv cream) correct	-> freeze	cream (MLP2, p=0.53) (real: freeze
00261-question.csv incorrect	-> need	(MLP2, p=0.07) (real: question)
00262-study.csv	-> study (MLP2, p=0.53) (real: study) correct
00263-wash face.csv correct	-> wash fac	ce (MLP2, p=0.90) (real: wash face)
00264-what.csv	-> tomato	(MLP2, p=0.08) (real: what) incorrect
00265-when.csv	-> when	(MLP2, p=0.98) (real: when) correct
00266-where.csv	-> where	(MLP2, p=0.72) (real: where) correct
00267-which.csv	-> which	(MLP2, p=0.71) (real: which) correct
00268-who.csv	-> who (I	MLP2, p=0.44) (real: who) correct
00269-who.csv	-> who (I	MLP1, p=0.25) (real: who) correct
00270-why.csv	-> why (N	1LP2, p=0.32) (real: why) correct
00279-forget.csv	-> forget (MLP2, p=0.96) (real: forget) correct
00284-every week.csv correct	-> every we	eek (MLP2, p=0.30) (real: every week)
00285-every week.csv correct	-> every we	eek (MLP2, p=0.32) (real: every week)
00292-monkey.csv correct	-> monkey	(MLP2, p=0.89) (real: monkey)
00293-dog.csv	-> your (N	1LP1, p=0.00) (real: dog) incorrect
00294-bird.csv	-> black (N	1LP2, p=0.32) (real: bird) incorrect

00295-cat.csv	-> turkey	(MLP2, p=0.01) (real: cat) incorrect
00296-bear.csv	-> bear	(MLP2, p=1.00) (real: bear) correct
00297-tiger.csv	-> tiger	(MLP2, p=1.00) (real: tiger) correct
00298-lion.csv	-> lion	(MLP2, p=1.00) (real: lion) correct
00299-deer.csv	-> deer	(MLP2, p=1.00) (real: deer) correct
00300-horse.csv	-> rain	(MLP1, p=0.05) (real: horse) incorrect
00301-snake.csv	-> steal	(MLP1, p=0.00) (real: snake) incorrect
00302-pig.csv	-> orange	(MLP1, p=0.00) (real: pig) incorrect
00303-shark.csv	-> school	(MLP2, p=0.02) (real: shark) incorrect
00304-rabbit.csv	-> see	(MLP1, p=0.00) (real: rabbit) incorrect
00305-cow.csv	-> cow	(MLP2, p=1.00) (real: cow) correct
00306-squirrel.csv	-> squirrel	(MLP2, p=1.00) (real: squirrel) correct
00307-giraffe.csv	-> midnight	t (MLP1, p=0.00) (real: giraffe) incorrect
00308-goat.csv	-> sick	(MLP1, p=0.00) (real: goat) incorrect
00309-mouse.csv	-> right	(MLP1, p=0.00) (real: mouse) incorrect
00310-duck.csv	-> bored	(MLP1, p=0.00) (real: duck) incorrect
00311-turtle.csv	-> turtle	(MLP2, p=0.92) (real: turtle) correct
00319-winter.csv	-> winter	(MLP2, p=0.66) (real: winter) correct
00320-celebrate.csv correct	-> celebr	rate (MLP2, p=1.00) (real: celebrate)
00321-light.csv	-> thanks	(MLP2, p=0.27) (real: light) incorrect
00322-christmas.csv incorrect	-> husba	and (MLP2, p=0.24) (real: christmas)
00323-hanukkah.csv correct	-> hanu	kkah (MLP2, p=0.99) (real: hanukkah)
00328-chocolate.csv incorrect	-> nice	(MLP2, p=0.13) (real: chocolate)
00338-family.csv	-> family	(MLP2, p=1.00) (real: family) correct

00340-mother.csv	-> mother	(MLP2, p=0.95) (real: mother) correct
00341-brother.csv	-> brother	(MLP2, p=1.00) (real: brother) correct
00342-sister.csv	-> sister	(MLP2, p=0.97) (real: sister) correct
00343-baby.csv	-> baby	(MLP2, p=0.99) (real: baby) correct
00344-grandfather.csv correct	-> grand	father (MLP2, p=0.99) (real: grandfather)
00345-grandmother.csv grandmother) correct	-> gran	dmother (MLP2, p=0.87) (real:
00346-pet.csv	-> slow	(MLP2, p=0.02) (real: pet) incorrect
00347-brother.csv	-> brother	(MLP2, p=1.00) (real: brother) correct
00348-sister.csv	-> sister	(MLP2, p=0.90) (real: sister) correct
00349-brother.csv	-> brother	(MLP2, p=0.99) (real: brother) correct
00350-sister.csv	-> sister	(MLP2, p=0.99) (real: sister) correct
00351-sign.csv	-> sign	(MLP2, p=0.98) (real: sign) correct
00352-name.csv	-> name	(MLP2, p=1.00) (real: name) correct
00353-introduce.csv incorrect	-> bread	(MLP1, p=0.01) (real: introduce)
00354-friend.csv	-> friend	(MLP2, p=0.99) (real: friend) correct
00355-deaf.csv	-> deaf	(MLP2, p=0.92) (real: deaf) correct
00356-deaf.csv	-> deaf	(MLP2, p=0.93) (real: deaf) correct
00357-deaf.csv	-> deaf	(MLP2, p=0.87) (real: deaf) correct
00358-hard of hearing.csv hearing) correct	-> hard	d of hearing (MLP2, p=0.29) (real: hard of
00359-hearing.csv	-> hearing	(MLP2, p=1.00) (real: hearing) correct
00360-nice.csv	-> school	(MLP1, p=0.11) (real: nice) incorrect
00361-meet.csv	-> meet	(MLP2, p=1.00) (real: meet) correct
00362-nice to meet you.csv	/ -> nic	e to meet you (MLP2, p=0.50) (real: nice to
00363-nice to meet you.cs\ meet you) correct	/ -> nic	e to meet you (MLP2, p=0.45) (real: nice to

00364-want.csv	-> want (MLP2, p=0.93) (real: want) correct
00365-my.csv	-> my (MLP2, p=0.54) (real: my) correct
00366-learn.csv	-> learn (MLP2, p=0.96) (real: learn) correct
00367-student.csv	-> student (MLP2, p=0.98) (real: student) correct
00368-asl.csv	-> asl (MLP2, p=0.57) (real: asl) correct
00369-sign.csv	-> sign (MLP2, p=0.96) (real: sign) correct
00370-teach.csv	-> teach (MLP1, p=0.46) (real: teach) correct
00371-teacher.csv	-> teacher (MLP2, p=1.00) (real: teacher) correct
00372-number.csv correct	-> number (MLP2, p=0.98) (real: number)
00373-number.csv correct	-> number (MLP2, p=0.98) (real: number)
00374-one.csv	-> one (MLP2, p=0.93) (real: one) correct
00375-two.csv	-> two (MLP2, p=0.92) (real: two) correct
00376-three.csv	-> three (MLP2, p=0.56) (real: three) correct
00377-four.csv	-> four (MLP2, p=0.72) (real: four) correct
00378-five.csv	-> five (MLP2, p=0.90) (real: five) correct
00379-six.csv	-> sixteen (MLP2, p=0.33) (real: six) incorrect
00380-seven.csv	-> seven (MLP1, p=0.37) (real: seven) correct
00381-eight.csv	-> eight (MLP2, p=0.60) (real: eight) correct
00382-nine.csv	-> 29.0 (MLP2, p=0.22) (real: nine) incorrect
00383-ten.csv	-> ten (MLP2, p=0.88) (real: ten) correct
00407-furniture.csv correct	-> furniture (MLP2, p=0.98) (real: furniture)
00408-furniture.csv correct	-> furniture (MLP2, p=0.99) (real: furniture)
00409-furniture.csv correct	-> furniture (MLP2, p=1.00) (real: furniture)
00410-sit.csv	-> sit (MLP2, p=0.99) (real: sit) correct
00411-sit.csv	-> sit (MLP1, p=0.13) (real: sit) correct

00412-sit.csv	-> sit (N	1LP2, p=1.00) (real: sit) correct
00413-couch.csv	-> couch	(MLP2, p=0.96) (real: couch) correct
00414-table.csv	-> table	(MLP2, p=1.00) (real: table) correct
00415-table.csv	-> table	(MLP2, p=1.00) (real: table) correct
00416-coffee.csv	-> coffee	(MLP2, p=1.00) (real: coffee) correct
00417-bed.csv	-> bed	(MLP2, p=0.66) (real: bed) correct
00418-bed.csv	-> bed	(MLP2, p=0.92) (real: bed) correct
00419-bed.csv	-> open	(MLP1, p=0.01) (real: bed) incorrect
00420-bed.csv	-> bed	(MLP2, p=0.98) (real: bed) correct
00421-bed.csv	-> frustrate	d (MLP2, p=0.02) (real: bed) incorrect
00422-dresser.csv	-> dresser	(MLP2, p=0.99) (real: dresser) correct
00423-dresser.csv	-> dresser	(MLP1, p=0.42) (real: dresser) correct
00424-dresser.csv	-> dresser	(MLP2, p=1.00) (real: dresser) correct
00425-seem.csv	-> seem	(MLP2, p=0.95) (real: seem) correct
00426-seem.csv	-> seem	(MLP2, p=0.97) (real: seem) correct
00427-closet.csv	-> sign	(MLP1, p=0.02) (real: closet) incorrect
00428-closet.csv	-> practice	e (MLP2, p=0.04) (real: closet) incorrect
00429-closet.csv	-> can't	(MLP1, p=0.01) (real: closet) incorrect
00430-closet.csv	-> sign	(MLP2, p=0.21) (real: closet) incorrect
00431-television.csv incorrect	-> ok	(MLP2, p=0.22) (real: television)
00432-television.csv correct	-> televis	ion (MLP2, p=0.95) (real: television)
00433-television.csv correct	-> televis	ion (MLP2, p=0.44) (real: television)
00434-light.csv	-> light	(MLP2, p=0.47) (real: light) correct
00435-light.csv	-> light	(MLP2, p=0.91) (real: light) correct
00436-light.csv	-> color	(MLP1, p=0.03) (real: light) incorrect

00437-lamp.csv incorrect	-> mushro	om (MLP1, p=0.00) (real: lamp)
00438-lamp.csv	-> window	(MLP1, p=0.01) (real: lamp) incorrect
00439-lamp.csv	-> cheese	(MLP1, p=0.00) (real: lamp) incorrect
00440-sink.csv	-> seventee	en (MLP2, p=0.25) (real: sink) incorrect
00441-sink.csv	-> same	(MLP2, p=0.17) (real: sink) incorrect
00442-sink.csv	-> sink	(MLP2, p=0.29) (real: sink) correct
00443-refrigerator.csv incorrect	-> ready	(MLP1, p=0.27) (real: refrigerator)
00444-refrigerator.csv incorrect	-> ready	(MLP1, p=0.30) (real: refrigerator)
00445-refrigerator.csv incorrect	-> nothir	ng (MLP1, p=0.02) (real: refrigerator)
00446-bake.csv	-> bake	(MLP2, p=0.82) (real: bake) correct
00447-bake.csv	-> doctor	(MLP1, p=0.02) (real: bake) incorrect
00448-bake.csv	-> bake	(MLP2, p=0.33) (real: bake) correct
00449-bake.csv	-> butter	(MLP2, p=0.07) (real: bake) incorrect
00450-laundry.csv	-> laundr	y (MLP2, p=0.99) (real: laundry) correct
00451-laundry.csv	-> laundr	y (MLP2, p=0.99) (real: laundry) correct
00452-door.csv	-> door	(MLP2, p=1.00) (real: door) correct
00453-door.csv	-> door	(MLP1, p=0.06) (real: door) correct
00454-door.csv	-> door	(MLP2, p=1.00) (real: door) correct
00455-window.csv correct	-> windo	w (MLP2, p=1.00) (real: window)
00456-window.csv correct	-> windo	w (MLP2, p=1.00) (real: window)
00457-floor.csv	-> floor	(MLP2, p=0.80) (real: floor) correct
00458-floor.csv	-> floor	(MLP2, p=0.97) (real: floor) correct
00459-wall.csv	-> wall	(MLP2, p=0.99) (real: wall) correct
00460-stairs.csv	-> bus	(MLP2, p=0.06) (real: stairs) incorrect

00461-stairs.csv	-> stairs (MLP2, p=0.29) (real: stairs) correct
00462-elevator.csv	-> elevator (MLP2, p=1.00) (real: elevator) correct
00463-elevator.csv	-> elevator (MLP2, p=1.00) (real: elevator) correct
00464-elevator.csv	-> elevator (MLP2, p=1.00) (real: elevator) correct
00467-south america.csv america) correct	-> south america (MLP2, p=0.60) (real: south
00468-argentina.csv incorrect	-> have (MLP1, p=0.03) (real: argentina)
00469-europe.csv	-> europe (MLP2, p=1.00) (real: europe) correct
00470-portugal.csv incorrect	-> dentist (MLP2, p=0.00) (real: portugal)
00471-spain.csv	-> spain (MLP2, p=0.98) (real: spain) correct
00472-france.csv	-> france (MLP2, p=0.92) (real: france) correct
00473-ireland.csv	-> ireland (MLP2, p=0.51) (real: ireland) correct
00474-germany.csv correct	-> germany (MLP2, p=0.96) (real: germany)
00475-denmark.csv correct	-> denmark (MLP2, p=1.00) (real: denmark)
00476-italy.csv	-> if (MLP2, p=0.39) (real: italy) incorrect
00477-austria.csv	-> austria (MLP2, p=1.00) (real: austria) correct
00478-poland.csv	-> poland (MLP2, p=0.50) (real: poland) correct
00479-greece.csv	-> turkey (MLP2, p=0.19) (real: greece) incorrect
00480-norway.csv	-> fun (MLP2, p=0.07) (real: norway) incorrect
00481-sweden.csv correct	-> sweden (MLP2, p=0.98) (real: sweden)
00482-finland.csv	-> red (MLP1, p=0.01) (real: finland) incorrect
00483-switzerland.csv correct	-> switzerland (MLP2, p=0.56) (real: switzerland)
00484-australia.csv correct	-> australia (MLP2, p=0.74) (real: australia)
00492-hello.csv	-> hello (MLP2, p=0.66) (real: hello) correct

00493-all morning.csv correct	-> all morning (MLP1, p=0.25) (real: all morning)
00494-all night.csv	-> night (MLP1, p=0.07) (real: all night) incorrect
00495-all night.csv	-> all day (MLP1, p=0.01) (real: all night) incorrect
00496-all day.csv	-> all day (MLP2, p=0.70) (real: all day) correct
00498-cold.csv	-> cold (MLP2, p=0.63) (real: cold) correct
00508-canada.csv	-> silver (MLP2, p=0.00) (real: canada) incorrect
00512-fruit.csv	-> fruit (MLP2, p=0.95) (real: fruit) correct
00513-cherry.csv	-> cherry (MLP2, p=0.94) (real: cherry) correct
00514-grapes.csv	-> grapes (MLP2, p=0.99) (real: grapes) correct
00515-orange.csv	-> whale (MLP2, p=0.20) (real: orange) incorrect
00516-banana.csv	-> banana (MLP2, p=1.00) (real: banana) correct
00517-pineapple.csv incorrect	-> oversleep (MLP1, p=0.19) (real: pineapple)
00518-strawberry.csv incorrect	-> oversleep (MLP2, p=0.09) (real: strawberry)
00519-apple.csv	-> apple (MLP2, p=0.40) (real: apple) correct
00520-lemon.csv	-> single (MLP1, p=0.00) (real: lemon) incorrect
00521-peach.csv	-> music (MLP1, p=0.02) (real: peach) incorrect
00522-watermelon.csv watermelon) correct	-> watermelon (MLP2, p=0.44) (real:
00523-pear.csv	-> pear (MLP2, p=0.48) (real: pear) correct
00524-pear.csv	-> pear (MLP2, p=1.00) (real: pear) correct
00525-pear.csv	-> pear (MLP2, p=0.43) (real: pear) correct
00526-bread.csv	-> bread (MLP2, p=0.88) (real: bread) correct
00527-nuts.csv	-> nuts (MLP2, p=0.92) (real: nuts) correct
00528-delicious.csv incorrect	-> not like (MLP2, p=0.03) (real: delicious)
00529-delicious.csv incorrect	-> airplane (MLP1, p=0.03) (real: delicious)

00530-delicious.csv correct	-> delicious (MLP2, p=0.39) (real: delicious)
00531-ok.csv	-> ok (MLP2, p=0.63) (real: ok) correct
00532-strange.csv	-> lunch (MLP2, p=0.20) (real: strange) incorrect
00533-sweet.csv	-> birthday (MLP2, p=0.02) (real: sweet) incorrect
00537-beautiful.csv correct	-> beautiful (MLP2, p=0.84) (real: beautiful)
00546-autumn.csv correct	-> autumn (MLP2, p=0.74) (real: autumn)
00547-gold.csv	-> gold (MLP2, p=0.18) (real: gold) correct
00548-police.csv	-> police (MLP2, p=0.99) (real: police) correct
00549-down.csv	-> down (MLP2, p=0.87) (real: down) correct
00550-hair.csv	-> hair (MLP2, p=0.97) (real: hair) correct
00551-left.csv	-> doctor (MLP1, p=0.01) (real: left) incorrect
00552-library.csv	-> library (MLP2, p=0.59) (real: library) correct
00553-rain.csv	-> rain (MLP2, p=0.86) (real: rain) correct
00554-right.csv	-> stove (MLP2, p=0.29) (real: right) incorrect
00555-steal.csv	-> steal (MLP2, p=0.97) (real: steal) correct
00556-stop.csv	-> stop (MLP2, p=0.97) (real: stop) correct
00557-summer.csv incorrect	-> onion (MLP1, p=0.02) (real: summer)
00558-tree.csv	-> tree (MLP2, p=0.99) (real: tree) correct
00559-up.csv	-> later (MLP1, p=0.00) (real: up) incorrect
00560-wow.csv	-> wow (MLP2, p=0.43) (real: wow) correct
00561-hi.csv	-> long ago (MLP2, p=0.01) (real: hi) incorrect
00562-envelope.csv correct	-> envelope (MLP2, p=0.76) (real: envelope)
00563-envelope.csv correct	-> envelope (MLP2, p=0.73) (real: envelope)

00564-dictionary.csv incorrect	-> dessert (MLP2, p=0.34) (real: dictionary)
00565-scissors.csv	-> scissors (MLP2, p=0.90) (real: scissors) correct
00566-phone.csv	-> phone (MLP2, p=0.94) (real: phone) correct
00567-right.csv	-> right (MLP2, p=0.53) (real: right) correct
00568-calendar.csv correct	-> calendar (MLP2, p=0.22) (real: calendar)
00569-measure.csv correct	-> measure (MLP2, p=0.82) (real: measure)
00570-tree.csv	-> tree (MLP2, p=1.00) (real: tree) correct
00571-comfortable.csv comfortable) correct	-> comfortable (MLP2, p=0.53) (real:
00572-meat.csv	-> meat (MLP2, p=1.00) (real: meat) correct
00577-sports.csv	-> pass (MLP2, p=0.30) (real: sports) incorrect
00578-soccer.csv	-> soccer (MLP2, p=0.97) (real: soccer) correct
00579-football.csv incorrect	-> south america (MLP2, p=0.27) (real: football)
00580-baseball.csv correct	-> baseball (MLP2, p=1.00) (real: baseball)
00581-basketball.csv incorrect	-> ball (MLP2, p=0.15) (real: basketball)
00582-volleyball.csv correct	-> volleyball (MLP2, p=0.90) (real: volleyball)
00583-volleyball.csv correct	-> volleyball (MLP2, p=0.91) (real: volleyball)
00584-hockey.csv	-> hockey (MLP2, p=1.00) (real: hockey) correct
00585-ball.csv	-> ball (MLP2, p=1.00) (real: ball) correct
00586-tennis.csv	-> snake (MLP2, p=0.07) (real: tennis) incorrect
00587-tennis.csv	-> cool (MLP2, p=0.04) (real: tennis) incorrect
00588-ski.csv	-> ski (MLP2, p=0.99) (real: ski) correct

00589-ice-skating.csv correct	-> ice-skatin	ng (MLP2, p=0.94) (real: ice-skating)
00590-dance.csv	-> dance	(MLP2, p=0.92) (real: dance) correct
00591-swim.csv	-> swim (MLP2, p=0.84) (real: swim) correct
00592-swim.csv	-> children	(MLP2, p=0.22) (real: swim) incorrect
00593-run.csv	-> run (ML	P2, p=1.00) (real: run) correct
00594-walk.csv	-> walk (M	ILP2, p=1.00) (real: walk) correct
00595-walk.csv	-> walk (M	ILP2, p=1.00) (real: walk) correct
00596-play.csv	-> play (ML	.P2, p=1.00) (real: play) correct
00597-game.csv	-> game ((MLP2, p=0.99) (real: game) correct
00598-win.csv	-> coffee (M	ILP2, p=0.02) (real: win) incorrect
00599-lost.csv	-> dance (M	1LP2, p=0.20) (real: lost) incorrect
00600-tie.csv	-> equal (ML	.P1, p=0.01) (real: tie) incorrect
00601-practice.csv	-> practice	(MLP2, p=1.00) (real: practice) correct
00602-team.csv	-> team (!	MLP2, p=0.91) (real: team) correct
00603-join.csv	-> in (MLP	2, p=0.03) (real: join) incorrect
00604-boss.csv	-> boss (M	1LP2, p=0.99) (real: boss) correct
00606-fly.csv	-> fly (MLP2	e, p=0.68) (real: fly) correct
00617-check.csv	-> closet (MLP1, p=0.00) (real: check) incorrect
00627-bowl.csv	-> street (M	1LP2, p=0.03) (real: bowl) incorrect
00628-sweep.csv	-> glue (1	MLP2, p=0.08) (real: sweep) incorrect
00629-cabinets.csv correct	-> cabinets	(MLP2, p=0.78) (real: cabinets)
00630-knife.csv	-> name (N	MLP2, p=0.08) (real: knife) incorrect
00631-microwave.csv incorrect	-> truck	(MLP2, p=0.12) (real: microwave)
00632-refrigerator.csv incorrect	-> pepper	(MLP1, p=0.01) (real: refrigerator)
00633-spoon.csv	-> soup (MLP2, p=0.30) (real: spoon) incorrect

00634-stove.csv	-> piano (MLP2, p=0.00) (real: stove) incorrect
00635-teacher.csv	-> teacher (MLP2, p=0.99) (real: teacher) correct
00636-teacher.csv	-> teacher (MLP2, p=0.99) (real: teacher) correct
00638-hello.csv	-> hello (MLP2, p=0.64) (real: hello) correct
00639-snow.csv	-> snow (MLP2, p=0.96) (real: snow) correct
00640-rain.csv	-> rain (MLP2, p=0.92) (real: rain) correct
00641-sick.csv	-> sick (MLP2, p=0.79) (real: sick) correct
00642-sick.csv	-> sick (MLP2, p=1.00) (real: sick) correct
00643-emergency.csv correct	-> emergency (MLP2, p=0.31) (real: emergency)
00644-flat tire.csv	-> flat tire (MLP2, p=0.99) (real: flat tire) correct
00645-flat tire.csv	-> flat tire (MLP2, p=0.96) (real: flat tire) correct
00646-steal.csv	-> steal (MLP2, p=1.00) (real: steal) correct
00647-earthquake.csv correct	-> earthquake (MLP2, p=0.91) (real: earthquake)
00648-earthquake.csv correct	-> earthquake (MLP2, p=0.43) (real: earthquake)
00649-fire.csv	-> fire (MLP2, p=0.58) (real: fire) correct
00657-sign.csv	-> sign (MLP2, p=0.45) (real: sign) correct
00658-due.csv	-> due (MLP2, p=0.47) (real: due) correct
00659-favorite.csv incorrect	-> morning (MLP2, p=0.01) (real: favorite)
00660-movie.csv	-> movie (MLP2, p=0.97) (real: movie) correct
00661-practice.csv	-> practice (MLP2, p=1.00) (real: practice) correct
00662-school.csv	-> school (MLP2, p=0.87) (real: school) correct
00663-now.csv	-> now (MLP2, p=0.95) (real: now) correct
00664-today.csv	-> today (MLP2, p=0.97) (real: today) correct
00671-football.csv	-> copy (MLP2, p=0.01) (real: football) incorrect
00672-camping.csv correct	-> camping (MLP2, p=1.00) (real: camping)

00673-boat.csv	-> book	(MLP2, p=0.08) (real: boat) incorrect
00674-baseball.csv incorrect	-> homew	ork (MLP2, p=0.01) (real: baseball)
00675-paint.csv	-> paint	(MLP2, p=0.59) (real: paint) correct
00676-beach.csv	-> humble	(MLP1, p=0.02) (real: beach) incorrect
00677-summer.csv incorrect	-> ears	(MLP2, p=0.14) (real: summer)
00678-golf.csv	-> bathroom	(MLP2, p=0.01) (real: golf) incorrect
00679-vacation.csv correct	-> vacatio	on (MLP2, p=0.98) (real: vacation)
00680-lake.csv	-> lake	(MLP2, p=0.85) (real: lake) correct
00681-swimming.csv correct	-> swim	ming (MLP2, p=0.90) (real: swimming)
00682-busy.csv	-> business	(MLP2, p=0.14) (real: busy) incorrect
00683-hike.csv	-> hike	(MLP2, p=0.71) (real: hike) correct
00684-travel.csv	-> nice	(MLP1, p=0.01) (real: travel) incorrect
00685-shop.csv	-> shop	(MLP2, p=0.85) (real: shop) correct
00686-work.csv	-> algebra	(MLP2, p=0.27) (real: work) incorrect
00687-game.csv	-> game	(MLP2, p=0.99) (real: game) correct
00695-live.csv	-> live (I	MLP2, p=0.67) (real: live) correct
00696-number.csv correct	-> numbe	r (MLP2, p=0.99) (real: number)
00697-street.csv	-> box	(MLP1, p=0.01) (real: street) incorrect
00698-phone.csv	-> phone	(MLP2, p=0.99) (real: phone) correct
00699-new.csv	-> new	(MLP2, p=0.80) (real: new) correct
00700-old.csv	-> old (MLP2, p=0.81) (real: old) correct
00701-birthday.csv	-> feel	(MLP2, p=0.08) (real: birthday) incorrect
00702-spring.csv	-> spring	(MLP2, p=0.33) (real: spring) correct
00703-summer.csv correct	-> summ	er (MLP2, p=0.99) (real: summer)

00704-autumn.csv correct	-> autumn	(MLP2, p=0.95) (real: autumn)
00705-winter.csv	-> jacket (N	1LP1, p=0.03) (real: winter) incorrect
00706-celebrate.csv correct	-> celebrate	(MLP2, p=0.99) (real: celebrate)
00707-celebrate.csv correct	-> celebrate	(MLP2, p=1.00) (real: celebrate)
00708-how_many.csv correct	-> how_ma	ny (MLP2, p=0.83) (real: how_many)
00709-month.csv	-> month	(MLP2, p=0.50) (real: month) correct
00710-year.csv	-> year (ML	.P2, p=0.93) (real: year) correct
00711-christmas.csv incorrect	-> cousin	(MLP1, p=0.01) (real: christmas)
00712-easter.csv	-> easter (N	MLP2, p=0.31) (real: easter) correct
00713-halloween.csv incorrect	-> embarras	sed (MLP2, p=0.20) (real: halloween)
00714-hanukkah.csv correct	-> hanukkah	(MLP2, p=1.00) (real: hanukkah)
00715-thanksgiving.csv thanksgiving) correct	-> thanksgiving (MLP2, p=0.17) (real:	
00724-afternoon.csv correct	-> afternoon	(MLP2, p=0.91) (real: afternoon)
00725-all day.csv	-> all day (M	1LP2, p=0.61) (real: all day) correct
00726-all day.csv	-> all day (M	1LP2, p=0.96) (real: all day) correct
00727-buy.csv	-> buy (ML	P2, p=0.95) (real: buy) correct
00728-college.csv	-> college	(MLP2, p=1.00) (real: college) correct
00729-cookie.csv	-> cookie ((MLP2, p=0.92) (real: cookie) correct
00730-day.csv	-> day (ML	P2, p=1.00) (real: day) correct
00731-die.csv	-> die (MLP	2, p=0.89) (real: die) correct
00732-doctor.csv	-> doctor (MLP2, p=0.81) (real: doctor) correct
00733-drink.csv	-> drink (M	LP2, p=0.69) (real: drink) correct

00734-fine.csv	-> fine (MLP2, p=0.80) (real: fine) correct
00735-future.csv	-> future (MLP2, p=0.68) (real: future) correct
00736-spring up.csv correct	-> spring up (MLP2, p=0.81) (real: spring up)
00737-homework.csv correct	-> homework (MLP2, p=0.87) (real: homework)
00738-later.csv	-> later (MLP2, p=0.56) (real: later) correct
00739-long ago.csv correct	-> long ago (MLP2, p=0.70) (real: long ago)
00740-make.csv	-> coffee (MLP1, p=0.01) (real: make) incorrect
00741-morning.csv correct	-> morning (MLP2, p=0.98) (real: morning)
00742-noon.csv	-> noon (MLP2, p=0.95) (real: noon) correct
00743-now.csv	-> now (MLP2, p=0.97) (real: now) correct
00744-now.csv	-> now (MLP2, p=0.53) (real: now) correct
00745-pants.csv	-> pants (MLP2, p=0.39) (real: pants) correct
00746-sell.csv	-> sell (MLP2, p=0.94) (real: sell) correct
00747-stay.csv	-> same (MLP2, p=0.06) (real: stay) incorrect
00748-today.csv	-> today (MLP2, p=0.99) (real: today) correct
00749-tomorrow.csv correct	-> tomorrow (MLP2, p=0.93) (real: tomorrow)
00750-visit.csv	-> visit (MLP2, p=1.00) (real: visit) correct
00751-walk.csv	-> walk (MLP2, p=1.00) (real: walk) correct
00752-walk.csv	-> walk (MLP2, p=0.29) (real: walk) correct
00753-water.csv	-> water (MLP2, p=0.95) (real: water) correct
00754-write.csv	-> pencil (MLP2, p=0.15) (real: write) incorrect
00755-year.csv	-> year (MLP2, p=0.98) (real: year) correct
00756-yesterday.csv correct	-> yesterday (MLP2, p=0.99) (real: yesterday)

00757-yesterday.csv correct	-> yeste	erday (MLP2, p=0.68) (real: yesterday)
00758-finish.csv	-> green	(MLP1, p=0.01) (real: finish) incorrect
00772-money.csv	-> spoor	(MLP2, p=0.27) (real: money) incorrect
00773-buy.csv	-> buy	(MLP2, p=0.92) (real: buy) correct
00774-shop.csv	-> shop	(MLP2, p=0.42) (real: shop) correct
00775-sell.csv	-> sell	(MLP2, p=0.97) (real: sell) correct
00776-sell.csv	-> sell	(MLP2, p=0.94) (real: sell) correct
00777-minus.csv	-> minus	(MLP2, p=0.96) (real: minus) correct
00778-due.csv	-> we	(MLP2, p=0.16) (real: due) incorrect
00779-pay.csv	-> nosy	(MLP1, p=0.05) (real: pay) incorrect
00780-rich.csv	-> rich	(MLP2, p=0.21) (real: rich) correct
00781-poor.csv	-> poor	(MLP2, p=0.48) (real: poor) correct
00791-hi.csv	-> sun	(MLP2, p=0.02) (real: hi) incorrect
00792-book.csv	-> cook	(MLP2, p=0.12) (real: book) incorrect
00793-book.csv	-> book	(MLP2, p=0.38) (real: book) correct
00794-table.csv	-> table	(MLP2, p=1.00) (real: table) correct
00795-give.csv	-> give	(MLP2, p=0.37) (real: give) correct
00796-help.csv	-> help	(MLP1, p=0.24) (real: help) correct
00797-need.csv	-> need	(MLP2, p=0.89) (real: need) correct
00798-pencil.csv	-> pencil	(MLP2, p=0.26) (real: pencil) correct
00799-paper.csv	-> paper	(MLP2, p=0.96) (real: paper) correct
00800-number.csv correct	-> numb	per (MLP2, p=0.99) (real: number)
00801-21.csv	-> library	(MLP1, p=0.02) (real: 21.0) incorrect
00802-22.csv	-> jump	(MLP2, p=0.04) (real: 22.0) incorrect
00803-23.csv	-> ok	(MLP2, p=0.21) (real: 23.0) incorrect
00804-24.csv	-> 24.0	(MLP2, p=0.99) (real: 24.0) correct
00805-25.csv	-> 25.0	(MLP2, p=0.44) (real: 25.0) correct

00806-26.csv	-> 26.0	(MLP2, p=0.83) (real: 26.0) correct
00807-27.csv	-> 27.0	(MLP2, p=0.82) (real: 27.0) correct
00808-28.csv	-> 28.0	(MLP2, p=0.36) (real: 28.0) correct
00809-29.csv	-> 29.0	(MLP2, p=0.53) (real: 29.0) correct
00810-30.csv	-> right	(MLP2, p=0.09) (real: 30.0) incorrect
00827-every year.csv incorrect	-> team	(MLP2, p=0.10) (real: every year)
00828-every year.csv correct	-> every	year (MLP2, p=0.22) (real: every year)
00830-beach.csv	-> grapes	(MLP1, p=0.03) (real: beach) incorrect
00831-boat.csv	-> marry	(MLP2, p=0.11) (real: boat) incorrect
00832-camping.csv correct	-> camp	ping (MLP2, p=1.00) (real: camping)
00833-christmas.csv incorrect	-> eat	(MLP2, p=0.25) (real: christmas)
00834-easy.csv	-> chat	(MLP2, p=0.01) (real: easy) incorrect
00835-fix.csv	-> more	(MLP2, p=0.04) (real: fix) incorrect
00836-hard.csv	-> soda	(MLP2, p=0.03) (real: hard) incorrect
00837-hike.csv	-> hike	(MLP2, p=0.94) (real: hike) correct
00838-hotel.csv	-> hotel	(MLP1, p=0.17) (real: hotel) correct
00839-ice-skating.csv incorrect	-> ski	(MLP2, p=0.36) (real: ice-skating)
00840-read.csv	-> read	(MLP2, p=0.96) (real: read) correct
00841-retire.csv	-> retire	(MLP1, p=0.13) (real: retire) correct
00842-see.csv	-> name	(MLP1, p=0.02) (real: see) incorrect
00843-take off.csv	-> soccer	(MLP1, p=0.00) (real: take off) incorrect
00844-take off.csv	-> brown	(MLP1, p=0.00) (real: take off) incorrect
00845-thanksgiving.csv thanksgiving) correct	-> thar	nksgiving (MLP2, p=0.63) (real:
00852-ready.csv	-> ready	(MLP2, p=0.70) (real: ready) correct

00853-hashtag.csv incorrect	-> physics (MLP1, p=0.00) (real: hashtag)
00854-follow.csv	-> athlete (MLP1, p=0.02) (real: follow) incorrect
00855-internet.csv	-> rain (MLP2, p=0.31) (real: internet) incorrect
00871-curious.csv incorrect	-> hungry (MLP1, p=0.00) (real: curious)
00872-earn.csv	-> earn (MLP2, p=0.41) (real: earn) correct
00873-false.csv	-> True (MLP2, p=0.17) (real: False) incorrect
00874-freeze.csv	-> freeze (MLP2, p=0.82) (real: freeze) correct
00875-hit.csv	-> fast (MLP2, p=0.21) (real: hit) incorrect
00876-lazy.csv	-> lazy (MLP2, p=0.98) (real: lazy) correct
00877-monkey.csv correct	-> monkey (MLP2, p=1.00) (real: monkey)
00878-nervous.csv correct	-> nervous (MLP2, p=1.00) (real: nervous)
00879-never.csv	-> never (MLP2, p=0.20) (real: never) correct
00880-nothing.csv	-> nothing (MLP2, p=0.68) (real: nothing) correct
00881-nothing.csv	-> iran (MLP2, p=0.12) (real: nothing) incorrect
00882-nurse.csv	-> nurse (MLP2, p=1.00) (real: nurse) correct
00883-play.csv	-> play (MLP2, p=1.00) (real: play) correct
00884-true.csv	-> True (MLP2, p=0.49) (real: True) correct
00885-science.csv	-> science (MLP2, p=0.99) (real: science) correct
00886-screwdriver.csv correct	-> screwdriver (MLP2, p=0.91) (real: screwdriver)
00887-shop.csv	-> shop (MLP2, p=0.66) (real: shop) correct
00888-shower.csv	-> shower (MLP2, p=1.00) (real: shower) correct
00889-turkey.csv	-> turkey (MLP2, p=0.77) (real: turkey) correct
00909-next week.csv correct	-> next week (MLP2, p=0.25) (real: next week)

00910-next week.csv incorrect	-> start (MLP2, p=0.16) (real: next week)
00911-next week.csv correct	-> next week (MLP2, p=0.41) (real: next week)
00922-laugh.csv	-> run (MLP2, p=0.12) (real: laugh) incorrect
00924-headache.csv correct	-> headache (MLP2, p=1.00) (real: headache)
00925-hurt.csv	-> hurt (MLP2, p=0.98) (real: hurt) correct
00926-hurt.csv	-> hurt (MLP2, p=0.97) (real: hurt) correct
00927-cough.csv	-> window (MLP1, p=0.01) (real: cough) incorrect
00928-cough.csv	-> cough (MLP2, p=0.75) (real: cough) correct
00929-cold.csv	-> born (MLP1, p=0.00) (real: cold) incorrect
00930-sore throat.csv incorrect	-> english (MLP2, p=0.24) (real: sore throat)
00931-tired.csv	-> tired (MLP2, p=0.86) (real: tired) correct
00932-disgusted.csv incorrect	-> son (MLP1, p=0.00) (real: disgusted)
00933-vomit.csv	-> vomit (MLP2, p=0.21) (real: vomit) correct
00934-dizzy.csv	-> noon (MLP1, p=0.02) (real: dizzy) incorrect
00935-every morning.csv morning) correct	-> every morning (MLP2, p=0.55) (real: every
00936-every afternoon.csv afternoon) correct	-> every afternoon (MLP2, p=0.32) (real: every
00937-every night.csv correct	-> every night (MLP2, p=0.29) (real: every night)
00938-every week.csv correct	-> every week (MLP2, p=0.34) (real: every week)
00939-often.csv	-> dollar (MLP1, p=0.04) (real: often) incorrect
00940-all morning.csv correct	-> all morning (MLP2, p=0.49) (real: all morning)

00941-all night.csv incorrect	-> every night (MLP2, p=0.12) (real: all night)
00942-all night.csv incorrect	-> church (MLP2, p=0.06) (real: all night)
00943-all day.csv	-> noon (MLP2, p=0.29) (real: all day) incorrect
00950-bus.csv	-> bus (MLP2, p=0.76) (real: bus) correct
00951-airplane.csv	-> airplane (MLP1, p=0.78) (real: airplane) correct
00952-car.csv	-> car (MLP2, p=0.59) (real: car) correct
00953-train.csv	-> train (MLP2, p=0.97) (real: train) correct
00954-boat.csv	-> boat (MLP2, p=0.88) (real: boat) correct
00955-bicycle.csv	-> bicycle (MLP2, p=1.00) (real: bicycle) correct
00956-truck.csv	-> truck (MLP2, p=0.38) (real: truck) correct
00962-hello.csv	-> hello (MLP2, p=0.79) (real: hello) correct
00963-sign.csv	-> sign (MLP2, p=0.94) (real: sign) correct
00964-bored.csv	-> bored (MLP2, p=0.65) (real: bored) correct
00965-excited.csv	-> excited (MLP2, p=1.00) (real: excited) correct
00966-excited.csv	-> excited (MLP2, p=0.97) (real: excited) correct
00967-excited.csv	-> excited (MLP2, p=1.00) (real: excited) correct
00968-mad.csv	-> mad (MLP2, p=0.35) (real: mad) correct
00969-sad.csv	-> friendly (MLP1, p=0.18) (real: sad) incorrect
00970-sick.csv	-> sick (MLP2, p=1.00) (real: sick) correct
00971-afraid.csv	-> afraid (MLP2, p=0.41) (real: afraid) correct
00972-can.csv	-> can (MLP2, p=0.91) (real: can) correct
00973-can't.csv	-> can't (MLP2, p=0.98) (real: can't) correct
00974-know.csv	-> know (MLP2, p=0.98) (real: know) correct
00975-not know.csv correct	-> not know (MLP2, p=0.54) (real: not know)
00976-like.csv	-> like (MLP2, p=0.94) (real: like) correct
00977-not like.csv	-> not like (MLP2, p=0.94) (real: not like) correct

00978-want.csv	-> want (MLP2, p=0.70) (real: want) correct
00979-not want.csv incorrect	-> want (MLP2, p=0.07) (real: not want)
00980-understand.csv understand) correct	-> understand (MLP2, p=0.85) (real:
00981-not understand.csv understand) incorrect	-> understand (MLP2, p=0.21) (real: not
00982-me.csv	-> day (MLP2, p=0.01) (real: me) incorrect
00983-number.csv correct	-> number (MLP2, p=0.99) (real: number)
00984-eleven.csv	-> alone (MLP2, p=0.21) (real: eleven) incorrect
00985-twelve.csv incorrect	-> wednesday (MLP1, p=0.01) (real: twelve)
00986-thirteen.csv	-> thirteen (MLP2, p=0.76) (real: thirteen) correct
00987-fourteen.csv correct	-> fourteen (MLP2, p=0.90) (real: fourteen)
00988-fifteen.csv	-> fifteen (MLP2, p=0.21) (real: fifteen) correct
00989-sixteen.csv	-> six (MLP1, p=0.01) (real: sixteen) incorrect
00990-seventeen.csv incorrect	-> seven (MLP1, p=0.20) (real: seventeen)
00991-eighteen.csv correct	-> eighteen (MLP1, p=0.35) (real: eighteen)
00992-nineteen.csv correct	-> nineteen (MLP2, p=0.37) (real: nineteen)
00993-twenty.csv	-> where (MLP1, p=0.03) (real: twenty) incorrect
00994-sixteen.csv	-> six (MLP1, p=0.02) (real: sixteen) incorrect
00995-seventeen.csv incorrect	-> seven (MLP1, p=0.21) (real: seventeen)
00996-eighteen.csv correct	-> eighteen (MLP2, p=0.56) (real: eighteen)
00997-nineteen.csv incorrect	-> cat (MLP1, p=0.07) (real: nineteen)

00998-twenty.csv incorrect	-> bathroom	(MLP1, p=0.07) (real: twenty)
01006-last month.csv incorrect	-> month	(MLP1, p=0.03) (real: last month)
01007-last month.csv incorrect	-> banana	(MLP2, p=0.04) (real: last month)
01019-ready.csv	-> ready (M	1LP1, p=0.50) (real: ready) correct
01020-good.csv	-> good (M	ILP2, p=0.89) (real: good) correct
01021-good.csv	-> good (M	ILP2, p=0.98) (real: good) correct
01022-bad.csv	-> bad (ML	.P2, p=0.71) (real: bad) correct
01023-happy.csv	-> happy (MLP2, p=0.28) (real: happy) correct
01024-happy.csv	-> happy (MLP2, p=0.32) (real: happy) correct
01025-sad.csv	-> sad (ML	P2, p=0.99) (real: sad) correct
01026-mad.csv	-> mad (M	ILP2, p=0.70) (real: mad) correct
01027-mad.csv	-> mad (M	ILP2, p=0.71) (real: mad) correct
01028-fine.csv	-> fine (MLP	2, p=0.96) (real: fine) correct
01029-so.csv	-> so (MLP2	2, p=0.45) (real: so) correct
01030-so.csv	-> grandmother	(MLP2, p=0.26) (real: so) incorrect
01031-so.csv	-> grandmother	(MLP2, p=0.30) (real: so) incorrect
01032-frustrated.csv correct	-> frustrated	(MLP2, p=0.75) (real: frustrated)
01033-frustrated.csv correct	-> frustrated	(MLP2, p=0.89) (real: frustrated)
01034-confused.csv incorrect	-> cookie	(MLP2, p=0.08) (real: confused)
01035-confused.csv incorrect	-> laundry	(MLP2, p=0.22) (real: confused)
01036-proud.csv	-> proud (1	MLP2, p=0.92) (real: proud) correct
01037-excited.csv	-> excited ((MLP2, p=0.98) (real: excited) correct
01038-busy.csv	-> busy (M	LP2, p=0.95) (real: busy) correct

01039-tired.csv	-> tired (MLP2, p=0.86) (real: tired) correct
01040-hungry.csv	-> hungry (MLP2, p=0.63) (real: hungry) correct
01041-nervous.csv correct	-> nervous (MLP2, p=0.93) (real: nervous)
01042-lonely.csv	-> lonely (MLP2, p=0.76) (real: lonely) correct
01043-surprise.csv	-> surprise (MLP2, p=0.99) (real: surprise) correct
01044-bored.csv	-> bored (MLP2, p=0.49) (real: bored) correct
01045-bored.csv	-> bored (MLP2, p=0.39) (real: bored) correct
01046-jealous.csv	-> drink (MLP1, p=0.00) (real: jealous) incorrect
01047-jealous.csv	-> eleven (MLP2, p=0.01) (real: jealous) incorrect
01051-hi.csv	-> sun (MLP2, p=0.10) (real: hi) incorrect
01052-bed.csv	-> blue (MLP2, p=0.16) (real: bed) incorrect
01053-closet.csv	-> closet (MLP2, p=0.40) (real: closet) correct
01054-seem.csv	-> grass (MLP2, p=0.05) (real: seem) incorrect
01055-phone.csv	-> phone (MLP2, p=0.82) (real: phone) correct
01056-blanket.csv	-> blanket (MLP2, p=0.92) (real: blanket) correct
01057-pillow.csv	-> pillow (MLP2, p=0.86) (real: pillow) correct
01058-bathtub.csv	-> bathtub (MLP2, p=0.46) (real: bathtub) correct
01059-shower.csv	-> shower (MLP2, p=0.86) (real: shower) correct
01060-towel.csv	-> towel (MLP1, p=0.51) (real: towel) correct
01061-soap.csv	-> soap (MLP2, p=0.52) (real: soap) correct
01062-picture.csv	-> picture (MLP2, p=0.48) (real: picture) correct
01063-curtains.csv	-> curtains (MLP2, p=0.93) (real: curtains) correct
01064-example.csv incorrect	-> show (MLP1, p=0.04) (real: example)
01065-maybe.csv	-> salad (MLP2, p=0.15) (real: maybe) incorrect
01066-curtains.csv	-> curtains (MLP2, p=0.67) (real: curtains) correct
01067-lamp.csv	-> lamp (MLP2, p=0.29) (real: lamp) correct
01068-tape.csv	-> tape (MLP2, p=0.24) (real: tape) correct

01069-stamp.csv	-> stamp	(MLP2, p=0.84) (real: stamp) correct
01080-about.csv	-> practice	(MLP1, p=0.00) (real: about) incorrect
01081-bed.csv	-> bed	(MLP2, p=0.99) (real: bed) correct
01082-black.csv	-> black	(MLP2, p=1.00) (real: black) correct
01083-blue.csv	-> blue	(MLP2, p=0.84) (real: blue) correct
01084-book.csv	-> book	(MLP2, p=0.95) (real: book) correct
01085-box.csv	-> boots	(MLP2, p=0.18) (real: box) incorrect
01086-brown.csv	-> brown	(MLP2, p=0.94) (real: brown) correct
01087-brown.csv	-> hello	(MLP2, p=0.18) (real: brown) incorrect
01088-car.csv	-> car (MLP2, p=0.96) (real: car) correct
01089-sit.csv	-> sit (M	1LP2, p=0.48) (real: sit) correct
01090-class.csv	-> class	(MLP2, p=0.50) (real: class) correct
01091-color.csv	-> color	(MLP2, p=0.64) (real: color) correct
01092-enjoy.csv	-> enjoy	(MLP2, p=0.94) (real: enjoy) correct
01093-find.csv	-> find	(MLP2, p=0.18) (real: find) correct
01094-fingerspell.csv correct	-> fingers	spell (MLP2, p=0.56) (real: fingerspell)
		spell (MLP2, p=0.56) (real: fingerspell) ALP2, p=0.98) (real: for) correct
correct		
correct 01095-for.csv	-> for (N	1LP2, p=0.98) (real: for) correct
correct 01095-for.csv 01096-forget.csv	-> for (N	ALP2, p=0.98) (real: for) correct (MLP1, p=0.18) (real: forget) incorrect
correct 01095-for.csv 01096-forget.csv 01097-from.csv	-> for (N -> europe -> from	/ILP2, p=0.98) (real: for) correct (MLP1, p=0.18) (real: forget) incorrect (MLP2, p=0.88) (real: from) correct
correct 01095-for.csv 01096-forget.csv 01097-from.csv 01098-gray.csv	-> for (N -> europe -> from -> gray	ALP2, p=0.98) (real: for) correct (MLP1, p=0.18) (real: forget) incorrect (MLP2, p=0.88) (real: from) correct (MLP2, p=0.94) (real: gray) correct
correct 01095-for.csv 01096-forget.csv 01097-from.csv 01098-gray.csv 01099-green.csv	-> for (N -> europe -> from -> gray -> green	ALP2, p=0.98) (real: for) correct (MLP1, p=0.18) (real: forget) incorrect (MLP2, p=0.88) (real: from) correct (MLP2, p=0.94) (real: gray) correct (MLP2, p=1.00) (real: green) correct
correct 01095-for.csv 01096-forget.csv 01097-from.csv 01098-gray.csv 01099-green.csv	-> for (Note: -> for (Note: -> from -> gray -> green -> have -> home	ALP2, p=0.98) (real: for) correct (MLP1, p=0.18) (real: forget) incorrect (MLP2, p=0.88) (real: from) correct (MLP2, p=0.94) (real: gray) correct (MLP2, p=1.00) (real: green) correct (MLP2, p=0.79) (real: have) correct
correct 01095-for.csv 01096-forget.csv 01097-from.csv 01098-gray.csv 01099-green.csv 01100-have.csv	-> for (Note: -> for (Note: -> from -> gray -> green -> have -> home	ALP2, p=0.98) (real: for) correct (MLP1, p=0.18) (real: forget) incorrect (MLP2, p=0.88) (real: from) correct (MLP2, p=0.94) (real: gray) correct (MLP2, p=1.00) (real: green) correct (MLP2, p=0.79) (real: have) correct (MLP2, p=0.97) (real: home) correct
correct 01095-for.csv 01096-forget.csv 01097-from.csv 01098-gray.csv 01099-green.csv 01100-have.csv 01101-home.csv	-> for (No -> europe -> from -> gray -> green -> have -> home -> in (Mo -> know	ALP2, p=0.98) (real: for) correct (MLP1, p=0.18) (real: forget) incorrect (MLP2, p=0.88) (real: from) correct (MLP2, p=0.94) (real: gray) correct (MLP2, p=1.00) (real: green) correct (MLP2, p=0.79) (real: have) correct (MLP2, p=0.97) (real: home) correct
correct 01095-for.csv 01096-forget.csv 01097-from.csv 01098-gray.csv 01099-green.csv 01100-have.csv 01101-home.csv 01102-in.csv	-> for (No -> europe -> from -> gray -> green -> have -> home -> in (Mo -> know -> like (ALP2, p=0.98) (real: for) correct (MLP1, p=0.18) (real: forget) incorrect (MLP2, p=0.88) (real: from) correct (MLP2, p=0.94) (real: gray) correct (MLP2, p=1.00) (real: green) correct (MLP2, p=0.79) (real: have) correct (MLP2, p=0.97) (real: home) correct (MLP2, p=1.00) (real: in) correct (MLP2, p=0.95) (real: know) correct

01106-money.csv	-> money	(MLP2, p=0.34) (real: money) correct
01107-name.csv	-> name	(MLP2, p=1.00) (real: name) correct
01108-need.csv	-> need	(MLP2, p=0.99) (real: need) correct
01109-new.csv	-> new	(MLP2, p=0.94) (real: new) correct
01110-old.csv	-> old	(MLP2, p=0.69) (real: old) correct
01111-orange.csv	-> orange	(MLP2, p=0.79) (real: orange) correct
01112-paper.csv	-> paper	(MLP2, p=0.79) (real: paper) correct
01113-practice.csv	-> practio	ce (MLP2, p=0.97) (real: practice) correct
01114-read.csv	-> read	(MLP2, p=0.84) (real: read) correct
01115-red.csv	-> red	(MLP2, p=0.73) (real: red) correct
01116-remember.csv correct	-> reme	ember (MLP2, p=0.95) (real: remember)
01117-sign language.csv language) incorrect	-> mo	nth (MLP1, p=0.02) (real: sign
01118-table.csv	-> table	(MLP2, p=1.00) (real: table) correct
01119-thanks.csv	-> thanks	(MLP2, p=0.99) (real: thanks) correct
01120-want.csv	-> want	(MLP2, p=1.00) (real: want) correct
01121-white.csv	-> white	(MLP2, p=0.93) (real: white) correct
01122-yellow.csv	-> yellow	(MLP2, p=0.99) (real: yellow) correct
01123-finish.csv	-> late	(MLP1, p=0.01) (real: finish) incorrect
01138-vomit.csv	-> all day	(MLP2, p=0.01) (real: vomit) incorrect
01139-hit.csv	-> spanish	(MLP2, p=0.00) (real: hit) incorrect
01140-arrogant.csv correct	-> arroga	nt (MLP2, p=0.45) (real: arrogant)
01147-make.csv	-> get	(MLP2, p=0.20) (real: make) incorrect
01151-boat.csv	-> boat	(MLP2, p=0.41) (real: boat) correct
01152-ears.csv	-> dress	(MLP1, p=0.00) (real: ears) incorrect
01153-jump.csv	-> sit	(MLP2, p=0.03) (real: jump) incorrect
01154-jump.csv	-> sit	(MLP1, p=0.01) (real: jump) incorrect

01155-come on.csv correct	-> com	e on (MLP2, p=0.21) (real: come on)
01156-many.csv	-> brave	(MLP2, p=0.15) (real: many) incorrect
01161-boy.csv	-> jump	(MLP1, p=0.00) (real: boy) incorrect
01162-man.csv	-> man	(MLP2, p=0.29) (real: man) correct
01163-son.csv	-> son	(MLP2, p=0.82) (real: son) correct
01164-cousin.csv	-> cousir	n (MLP2, p=0.31) (real: cousin) correct
01165-nephew.csv correct	-> neph	ew (MLP2, p=1.00) (real: nephew)
01166-girl.csv	-> sweethea	art (MLP1, p=0.00) (real: girl) incorrect
01167-girl.csv	-> mean	(MLP2, p=0.00) (real: girl) incorrect
01168-woman.csv	-> fine	(MLP2, p=0.09) (real: woman) incorrect
01169-daughter.csv correct	-> daug	hter (MLP2, p=0.93) (real: daughter)
01170-cousin.csv	-> cousir	n (MLP2, p=0.73) (real: cousin) correct
01171-niece.csv	-> niece	(MLP2, p=0.57) (real: niece) correct
01172-pet.csv	-> night	(MLP2, p=0.12) (real: pet) incorrect
01173-pet.csv	-> pet	(MLP2, p=0.90) (real: pet) correct
01174-bird.csv	-> bird	(MLP2, p=0.82) (real: bird) correct
01175-cat.csv	-> cat	(MLP2, p=0.64) (real: cat) correct
01176-cat.csv	-> cat	(MLP2, p=0.79) (real: cat) correct
01177-dog.csv	-> dog	(MLP2, p=0.66) (real: dog) correct
01178-dog.csv	-> up	(MLP1, p=0.01) (real: dog) incorrect
01179-dog.csv	-> welcom	e (MLP2, p=0.24) (real: dog) incorrect
01180-fish.csv	-> welcom	e (MLP2, p=0.15) (real: fish) incorrect
01181-young.csv	-> tired	(MLP1, p=0.11) (real: young) incorrect
01182-young.csv	-> young	(MLP2, p=0.74) (real: young) correct
01183-but.csv	-> but	(MLP2, p=1.00) (real: but) correct
01184-get.csv	-> year	(MLP2, p=0.19) (real: get) incorrect

01185-graduate.csv correct	-> graduate (MLP2, p=0.75) (real: graduate)
01186-high school.csv correct	-> high school (MLP2, p=0.50) (real: high school)
01187-college.csv	-> college (MLP2, p=1.00) (real: college) correct
01198-big.csv	-> big (MLP1, p=0.08) (real: big) correct
01218-few.csv	-> car (MLP1, p=0.00) (real: few) incorrect
01219-save.csv	-> save (MLP2, p=0.98) (real: save) correct
01220-save.csv	-> save (MLP1, p=0.23) (real: save) correct
01221-save.csv	-> bus (MLP2, p=0.02) (real: save) incorrect
01222-perfect.csv	-> family (MLP1, p=0.29) (real: perfect) incorrect
01223-perfect.csv	-> people (MLP2, p=0.04) (real: perfect) incorrect
01224-discuss.csv	-> discuss (MLP2, p=0.95) (real: discuss) correct
01225-finish.csv	-> finish (MLP2, p=0.97) (real: finish) correct
01227-denmark.csv incorrect	-> gold (MLP1, p=0.00) (real: denmark)
01236-number.csv correct	-> number (MLP2, p=0.74) (real: number)
01237-one.csv	-> one (MLP2, p=0.61) (real: one) correct
01238-two.csv	-> see (MLP1, p=0.13) (real: two) incorrect
01239-three.csv	-> three (MLP2, p=0.73) (real: three) correct
01240-four.csv	-> color (MLP1, p=0.07) (real: four) incorrect
01241-five.csv	-> five (MLP2, p=0.79) (real: five) correct
01242-six.csv	-> six (MLP2, p=0.89) (real: six) correct
01243-seven.csv	-> seven (MLP2, p=0.94) (real: seven) correct
01244-eight.csv	-> eight (MLP2, p=0.76) (real: eight) correct
01245-nine.csv	-> nine (MLP2, p=0.55) (real: nine) correct
01246-ten.csv	-> tomorrow (MLP2, p=0.26) (real: ten) incorrect
01247-eleven.csv	-> eleven (MLP2, p=0.70) (real: eleven) correct

01248-twelve.csv	-> twelve (MLP2, p=0.93) (real: twelve) correct
01249-thirteen.csv	-> thirteen (MLP2, p=0.96) (real: thirteen) correct
01250-fourteen.csv incorrect	-> peach (MLP2, p=0.12) (real: fourteen)
01251-fifteen.csv	-> fifteen (MLP2, p=0.43) (real: fifteen) correct
01252-sixteen.csv incorrect	-> wednesday (MLP2, p=0.02) (real: sixteen)
01253-seventeen.csv correct	-> seventeen (MLP2, p=0.59) (real: seventeen)
01254-eighteen.csv correct	-> eighteen (MLP2, p=0.79) (real: eighteen)
01255-nineteen.csv correct	-> nineteen (MLP1, p=0.24) (real: nineteen)
01256-twenty.csv	-> twenty (MLP1, p=0.12) (real: twenty) correct
01260-earthquake.csv correct	-> earthquake (MLP2, p=0.91) (real: earthquake)
01261-pass.csv	-> pass (MLP2, p=0.98) (real: pass) correct
01262-pass.csv	-> pass (MLP2, p=0.87) (real: pass) correct
01263-pass.csv	-> pass (MLP2, p=0.97) (real: pass) correct
01264-from.csv	-> friend (MLP2, p=0.15) (real: from) incorrect
01265-from.csv	-> star (MLP1, p=0.04) (real: from) incorrect
01266-happen.csv	-> can't (MLP1, p=0.03) (real: happen) incorrect
01267-happen.csv	-> can't (MLP1, p=0.06) (real: happen) incorrect
01276-hello.csv	-> not know (MLP2, p=0.27) (real: hello) incorrect
01277-area.csv	-> area (MLP2, p=0.70) (real: area) correct
01278-cafeteria.csv correct	-> cafeteria (MLP2, p=0.89) (real: cafeteria)
01279-hallway.csv	-> door (MLP2, p=0.21) (real: hallway) incorrect
01280-library.csv	-> library (MLP2, p=0.97) (real: library) correct
01281-office.csv	-> office (MLP2, p=0.77) (real: office) correct

01282-student center.csv center) correct	-> student center (MLP2, p=0.99) (real: student	
01283-class.csv	-> class	(MLP2, p=0.99) (real: class) correct
01284-box.csv	-> box	(MLP2, p=0.80) (real: box) correct
01285-box.csv	-> box	(MLP2, p=0.51) (real: box) correct
01286-sell.csv	-> sell	(MLP2, p=0.99) (real: sell) correct
01287-sell.csv	-> sell	(MLP2, p=0.93) (real: sell) correct
01288-how are you.csv incorrect	-> me	an (MLP2, p=0.06) (real: how are you)
01289-now.csv	-> now	(MLP2, p=0.90) (real: now) correct
01290-ready.csv	-> ready	(MLP2, p=0.90) (real: ready) correct
01291-box.csv	-> more	(MLP1, p=0.02) (real: box) incorrect
01292-now.csv	-> now	(MLP2, p=0.99) (real: now) correct
01293-television.csv correct	-> telev	ision (MLP2, p=0.87) (real: television)
01294-sorry.csv	-> sorry	(MLP2, p=0.86) (real: sorry) correct
01295-table.csv	-> table	(MLP2, p=1.00) (real: table) correct
01296-help.csv	-> help	(MLP2, p=0.93) (real: help) correct
01297-give.csv	-> peach	(MLP2, p=0.02) (real: give) incorrect
01298-need.csv	-> but	(MLP1, p=0.01) (real: need) incorrect
01299-fine.csv	-> water	(MLP2, p=0.15) (real: fine) incorrect
01300-can.csv	-> can	(MLP2, p=0.83) (real: can) correct
01301-can.csv	-> bacon	(MLP1, p=0.01) (real: can) incorrect
01302-hurry.csv	-> hurry	(MLP2, p=0.91) (real: hurry) correct
01303-library.csv	-> deaf	(MLP2, p=0.02) (real: library) incorrect
01304-sit.csv	-> sit	(MLP2, p=0.80) (real: sit) correct
01305-look at.csv	-> see	(MLP1, p=0.00) (real: look at) incorrect
01306-bookstore.csv correct	-> boo	kstore (MLP2, p=0.81) (real: bookstore)

01307-cafeteria.csv incorrect	-> your	(MLP2, p=0.09) (real: cafeteria)
01308-show.csv	-> theater	(MLP2, p=0.02) (real: show) incorrect
01309-show.csv	-> show	(MLP2, p=0.69) (real: show) correct
01310-alone.csv	-> green	(MLP1, p=0.05) (real: alone) incorrect
01311-beer.csv	-> college	(MLP1, p=0.00) (real: beer) incorrect
01312-better.csv	-> better	(MLP2, p=0.28) (real: better) correct
01313-loan.csv	-> loan	(MLP2, p=1.00) (real: loan) correct
01314-dictionary.csv incorrect	-> every	week (MLP2, p=0.05) (real: dictionary)
01315-dry.csv	-> dry	(MLP2, p=0.82) (real: dry) correct
01316-join.csv	-> hid	(MLP2, p=0.21) (real: join) incorrect
01317-join.csv	-> pay	(MLP2, p=0.14) (real: join) incorrect
01318-join.csv	-> join	(MLP2, p=0.79) (real: join) correct
01319-listen.csv	-> listen	(MLP2, p=0.39) (real: listen) correct
01320-loan.csv	-> loan	(MLP2, p=1.00) (real: loan) correct
01321-ready.csv	-> ready	(MLP2, p=1.00) (real: ready) correct
01322-schedule.csv correct	-> sched	dule (MLP2, p=0.93) (real: schedule)
01323-thin.csv	-> dentist	(MLP1, p=0.01) (real: thin) incorrect
01324-baseball.csv correct	-> baseb	pall (MLP2, p=0.99) (real: baseball)
01325-basketball.csv correct	-> bask	etball (MLP2, p=1.00) (real: basketball)
01326-bowling.csv	-> bowlir	ng (MLP2, p=0.99) (real: bowling) correct
01327-football.csv	-> footba	ll (MLP2, p=0.97) (real: football) correct
01328-football.csv	-> footba	ll (MLP2, p=0.68) (real: football) correct
01329-football.csv	-> footba	ll (MLP2, p=0.98) (real: football) correct
01330-golf.csv	-> change	(MLP2, p=0.04) (real: golf) incorrect
01331-golf.csv	-> golf	(MLP2, p=0.32) (real: golf) correct

01332-gymnastics.csv correct	-> gymnastics (MLP2, p=0.65) (real: gymnastics)
01333-gymnastics.csv incorrect	-> use (MLP2, p=0.13) (real: gymnastics)
01334-gymnastics.csv correct	-> gymnastics (MLP1, p=0.36) (real: gymnastics)
01335-hockey.csv	-> hockey (MLP2, p=0.93) (real: hockey) correct
01336-ice-skating.csv correct	-> ice-skating (MLP2, p=0.83) (real: ice-skating)
01337-ice-skating.csv correct	-> ice-skating (MLP2, p=0.62) (real: ice-skating)
01338-run.csv	-> run (MLP2, p=0.97) (real: run) correct
01339-run.csv	-> run (MLP2, p=0.99) (real: run) correct
01340-snowboard.csv incorrect	-> born (MLP2, p=0.01) (real: snowboard)
01341-snowboard.csv incorrect	-> night (MLP2, p=0.11) (real: snowboard)
01342-soccer.csv	-> soccer (MLP2, p=0.96) (real: soccer) correct
01343-soccer.csv	-> fish (MLP1, p=0.04) (real: soccer) incorrect
01344-soccer.csv	-> soccer (MLP2, p=0.94) (real: soccer) correct
01345-ball.csv	-> ball (MLP2, p=0.98) (real: ball) correct
01346-surfing.csv	-> surfing (MLP2, p=0.80) (real: surfing) correct
01347-swim.csv	-> swim (MLP2, p=0.79) (real: swim) correct
01348-tennis.csv	-> tuesday (MLP2, p=0.14) (real: tennis) incorrect
01349-volleyball.csv correct	-> volleyball (MLP2, p=0.47) (real: volleyball)
01350-during.csv	-> during (MLP2, p=0.95) (real: during) correct
01351-during.csv	-> can't (MLP2, p=0.00) (real: during) incorrect
01352-during.csv	-> during (MLP2, p=0.99) (real: during) correct
01353-play.csv	-> play (MLP2, p=1.00) (real: play) correct
01354-team.csv	-> team (MLP2, p=0.99) (real: team) correct

```
01356-light.csv
                           -> spring up
                                           (MLP1, p=0.17) (real: light) incorrect
01358-mean.csv
                                           (MLP2, p=0.11) (real: mean) incorrect
                             -> name
01359-need.csv
                            -> need
                                          (MLP2, p=0.93) (real: need) correct
01360-if.csv
                          -> juice
                                      (MLP1, p=0.20) (real: if) incorrect
                                -> intersection (MLP2, p=0.98) (real: intersection)
01361-intersection.csv
correct
01362-first.csv
                           -> first
                                       (MLP2, p=0.79) (real: first) correct
01363-fast.csv
                           -> live
                                       (MLP1, p=0.09) (real: fast) incorrect
01364-fast.csv
                           -> fast
                                       (MLP2, p=0.72) (real: fast) correct
01365-ticket.csv
                            -> ticket
                                         (MLP2, p=0.98) (real: ticket) correct
                                           (MLP2, p=1.00) (real: bicycle) correct
01366-bicycle.csv
                             -> bicycle
01367-need.csv
                            -> welcome
                                             (MLP2, p=0.05) (real: need) incorrect
01368-better.csv
                            -> better
                                          (MLP2, p=0.61) (real: better) correct
                                        (MLP1, p=0.00) (real: not) incorrect
01369-not.csv
                           -> nice
01370-now.csv
                            -> now
                                         (MLP2, p=0.99) (real: now) correct
                            -> hurry
                                         (MLP2, p=1.00) (real: hurry) correct
01371-hurry.csv
01372-never.csv
                            -> future
                                          (MLP2, p=0.09) (real: never) incorrect
01373-always.csv
                             -> always
                                            (MLP2, p=0.36) (real: always) correct
01374-can't.csv
                            -> can't
                                         (MLP2, p=0.93) (real: can't) correct
01399-beautiful.csv
                              -> beautiful
                                             (MLP2, p=0.79) (real: beautiful)
correct
01400-family.csv
                            -> family
                                          (MLP2, p=1.00) (real: family) correct
01401-fun.csv
                                      (MLP1, p=0.20) (real: fun) incorrect
                           -> sit
01402-vacation.csv
                              -> vacation
                                             (MLP2, p=0.90) (real: vacation)
correct
01403-in.csv
                                     (MLP2, p=1.00) (real: in) correct
                          -> in
01404-outside.csv
                              -> outside
                                            (MLP2, p=0.93) (real: outside) correct
01405-weather.csv
                                             (MLP2, p=1.00) (real: weather)
                              -> weather
correct
```

01406-weather.csv correct	-> weather (MLP2, p=1.00) (real: weather)
01407-warm.csv	-> warm (MLP2, p=0.35) (real: warm) correct
01408-hot.csv	-> friday (MLP2, p=0.13) (real: hot) incorrect
01409-cool.csv	-> happy (MLP2, p=0.34) (real: cool) incorrect
01410-cold.csv	-> cold (MLP2, p=0.98) (real: cold) correct
01411-rain.csv	-> rain (MLP2, p=1.00) (real: rain) correct
01412-snow.csv	-> snow (MLP2, p=0.91) (real: snow) correct
01418-hard.csv	-> chemistry (MLP1, p=0.00) (real: hard) incorrect
01419-wood.csv	-> grapes (MLP2, p=0.04) (real: wood) incorrect
01420-metal.csv	-> eleven (MLP2, p=0.13) (real: metal) incorrect
01421-rubber.csv	-> animal (MLP1, p=0.00) (real: rubber) incorrect
01422-glass.csv	-> glass (MLP2, p=0.14) (real: glass) correct
01423-paper.csv	-> always (MLP1, p=0.00) (real: paper) incorrect
01424-airplane.csv	-> airplane (MLP1, p=0.76) (real: airplane) correct
01429-school.csv	-> school (MLP2, p=0.66) (real: school) correct
01430-class.csv	-> class (MLP2, p=0.97) (real: class) correct
01431-class.csv	-> class (MLP2, p=0.91) (real: class) correct
01432-class.csv	-> class (MLP2, p=0.96) (real: class) correct
01433-education.csv correct	-> education (MLP2, p=1.00) (real: education)
01434-education.csv correct	-> education (MLP2, p=0.98) (real: education)
01435-education.csv correct	-> education (MLP2, p=1.00) (real: education)
01436-education.csv correct	-> education (MLP2, p=1.00) (real: education)
01437-teach.csv	-> teach (MLP2, p=0.53) (real: teach) correct
01438-teach.csv	-> nothing (MLP1, p=0.02) (real: teach) incorrect
01439-teacher.csv	-> teacher (MLP2, p=0.76) (real: teacher) correct

01440-learn.csv	-> sweep	(MLP2, p=0.12) (real: learn) incorrect
01441-learn.csv	-> learn	(MLP2, p=0.84) (real: learn) correct
01442-learn.csv	-> student	(MLP2, p=0.02) (real: learn) incorrect
01443-build.csv	-> build	(MLP2, p=0.89) (real: build) correct
01444-build.csv	-> build	(MLP2, p=0.79) (real: build) correct
01445-box.csv	-> box	(MLP2, p=0.58) (real: box) correct
01446-classroom.csv correct	-> clas:	sroom (MLP2, p=0.68) (real: classroom)
01447-classroom.csv correct	-> clas:	sroom (MLP2, p=0.97) (real: classroom)
01448-time.csv	-> time	(MLP2, p=0.89) (real: time) correct
01449-time.csv	-> time	(MLP2, p=0.99) (real: time) correct
01450-homework.csv correct	-> hom	nework (MLP2, p=0.37) (real: homework)
01451-due.csv	-> due	(MLP2, p=0.87) (real: due) correct
01452-due.csv	-> due	(MLP2, p=0.68) (real: due) correct
01453-study.csv	-> weak	(MLP2, p=0.06) (real: study) incorrect
01454-study.csv	-> study	(MLP2, p=0.33) (real: study) correct
01455-practice.csv	-> practio	ce (MLP2, p=1.00) (real: practice) correct
01456-practice.csv	-> practio	ce (MLP2, p=1.00) (real: practice) correct
01457-paper.csv	-> paper	(MLP2, p=0.96) (real: paper) correct
01458-paper.csv	-> paper	(MLP2, p=0.96) (real: paper) correct
01459-exam.csv	-> exam	(MLP2, p=0.41) (real: exam) correct
01460-exam.csv	-> exam	(MLP1, p=0.72) (real: exam) correct
01461-book.csv	-> book	(MLP2, p=0.87) (real: book) correct
01462-book.csv	-> book	(MLP2, p=0.94) (real: book) correct
01463-read.csv	-> read	(MLP2, p=0.98) (real: read) correct
01464-write.csv	-> pencil	(MLP2, p=0.43) (real: write) incorrect
01465-write.csv	-> write	(MLP2, p=0.80) (real: write) correct

01466-question.csv correct	-> question (MLP2, p=0.98) (real: question)
01467-question.csv correct	-> question (MLP2, p=0.92) (real: question)
01468-answer.csv	-> but (MLP1, p=0.11) (real: answer) incorrect
01469-answer.csv	-> answer (MLP2, p=0.60) (real: answer) correct
01470-right.csv	-> right (MLP2, p=0.92) (real: right) correct
01471-right.csv	-> right (MLP2, p=0.68) (real: right) correct
01474-friendly.csv	-> friendly (MLP2, p=1.00) (real: friendly) correct
01475-snob.csv	-> medicine (MLP1, p=0.00) (real: snob) incorrect
01476-polite.csv	-> water (MLP1, p=0.00) (real: polite) incorrect
01477-rude.csv	-> lost (MLP1, p=0.00) (real: rude) incorrect
01478-sweet.csv	-> sweet (MLP2, p=0.18) (real: sweet) correct
01479-mean.csv	-> paint (MLP2, p=0.06) (real: mean) incorrect
01480-plus.csv	-> plus (MLP2, p=0.42) (real: plus) correct
01481-arrogant.csv correct	-> arrogant (MLP2, p=0.85) (real: arrogant)
01482-funny.csv	-> see (MLP2, p=0.00) (real: funny) incorrect
01483-quiet.csv	-> quiet (MLP2, p=0.25) (real: quiet) correct
01484-strict.csv	-> strict (MLP2, p=0.99) (real: strict) correct
01485-cool.csv	-> boy (MLP1, p=0.00) (real: cool) incorrect
01486-strange.csv	-> all night (MLP2, p=0.03) (real: strange) incorrect
01488-germany.csv incorrect	-> senior (MLP2, p=0.13) (real: germany)
01497-lonely.csv	-> lonely (MLP2, p=0.50) (real: lonely) correct
01501-long.csv	-> long (MLP2, p=0.50) (real: long) correct
01530-hi.csv	-> hi (MLP2, p=0.38) (real: hi) correct
01531-screwdriver.csv incorrect	-> read (MLP2, p=0.15) (real: screwdriver)

01532-newspaper.csv correct	-> newspaper (MLP2, p=0.20) (real: newspaper)
01533-sweep.csv	-> cook (MLP2, p=0.19) (real: sweep) incorrect
01534-candle.csv	-> hour (MLP2, p=0.05) (real: candle) incorrect
01535-key.csv	-> key (MLP2, p=0.94) (real: key) correct
01536-key.csv	-> key (MLP2, p=0.97) (real: key) correct
01537-magazine.csv incorrect	-> bread (MLP2, p=0.08) (real: magazine)
01538-magazine.csv correct	-> magazine (MLP2, p=0.78) (real: magazine)
01539-umbrella.csv incorrect	-> coffee (MLP1, p=0.13) (real: umbrella)
01540-together.csv correct	-> together (MLP1, p=0.41) (real: together)
01541-separate.csv correct	-> separate (MLP2, p=0.97) (real: separate)
01542-stuck.csv	-> scissors (MLP1, p=0.09) (real: stuck) incorrect
01543-if.csv	-> if (MLP1, p=0.49) (real: if) correct
01544-better.csv	-> forget (MLP1, p=0.06) (real: better) incorrect
01545-hurry.csv	-> hurry (MLP2, p=0.91) (real: hurry) correct
01546-city.csv	-> city (MLP2, p=0.99) (real: city) correct
01547-now.csv	-> now (MLP2, p=0.90) (real: now) correct
01548-with.csv	-> with (MLP2, p=0.99) (real: with) correct
01549-together.csv correct	-> together (MLP1, p=0.37) (real: together)
01550-together.csv correct	-> together (MLP1, p=0.45) (real: together)
01551-follow.csv	-> follow (MLP2, p=1.00) (real: follow) correct
01552-pass.csv	-> pass (MLP2, p=1.00) (real: pass) correct
01553-game.csv	-> game (MLP2, p=0.95) (real: game) correct

01554-challenge.csv correct	-> challenge (MLP2, p=0.76) (real: challenge)
01572-weekend.csv incorrect	-> flat tire (MLP2, p=0.02) (real: weekend)
01573-weekend.csv incorrect	-> south america (MLP2, p=0.06) (real: weekend)
01574-weekend.csv incorrect	-> city (MLP2, p=0.05) (real: weekend)
01575-weekend.csv correct	-> weekend (MLP2, p=0.15) (real: weekend)
01576-weekend.csv incorrect	-> next week (MLP2, p=0.04) (real: weekend)
01578-vegetable.csv correct	-> vegetable (MLP2, p=0.76) (real: vegetable)
01579-salad.csv	-> salad (MLP2, p=0.46) (real: salad) correct
01580-lettuce.csv	-> lettuce (MLP2, p=0.81) (real: lettuce) correct
01581-mushroom.csv mushroom) correct	-> mushroom (MLP2, p=0.86) (real:
01582-tomato.csv	-> tomato (MLP2, p=0.35) (real: tomato) correct
01583-onion.csv	-> onion (MLP2, p=0.85) (real: onion) correct
01584-carrot.csv	-> carrot (MLP2, p=0.44) (real: carrot) correct
01585-corn.csv	-> corn (MLP2, p=0.86) (real: corn) correct
01586-potato.csv	-> potato (MLP2, p=0.98) (real: potato) correct
01587-meat.csv	-> meat (MLP2, p=1.00) (real: meat) correct
01588-bacon.csv	-> bacon (MLP2, p=1.00) (real: bacon) correct
01589-fish.csv	-> fish (MLP2, p=0.80) (real: fish) correct
01590-bird.csv	-> niece (MLP1, p=0.01) (real: bird) incorrect
01591-turkey.csv	-> turkey (MLP2, p=0.99) (real: turkey) correct
01592-hamburger.csv correct	-> hamburger (MLP2, p=0.33) (real: hamburger)
01593-hoddog.csv	-> born (MLP1, p=0.00) (real: hoddog) incorrect

01594-hoddog.csv	-> hoddog (MLP2, p=1.00) (real: hoddog) correct
01595-cheese.csv	-> cheese (MLP2, p=0.90) (real: cheese) correct
01596-butter.csv	-> butter (MLP2, p=1.00) (real: butter) correct
01597-egg.csv	-> egg (MLP2, p=0.71) (real: egg) correct
01598-milk.csv	-> milk (MLP2, p=0.97) (real: milk) correct
01599-freeze cream.csv cream) correct	-> freeze cream (MLP2, p=0.68) (real: freeze
01600-jam.csv	-> jam (MLP2, p=0.98) (real: jam) correct
01601-sugar.csv	-> pink (MLP1, p=0.01) (real: sugar) incorrect
01602-ketchup.csv correct	-> ketchup (MLP2, p=0.34) (real: ketchup)
01603-salt.csv	-> salt (MLP2, p=0.98) (real: salt) correct
01604-pepper.csv	-> pepper (MLP2, p=0.52) (real: pepper) correct
01608-good morning.csv morning) incorrect	-> spring (MLP2, p=0.11) (real: good
01609-how are you.csv you) correct	-> how are you (MLP2, p=0.34) (real: how are
01610-ready.csv	-> ready (MLP2, p=1.00) (real: ready) correct
01611-school.csv	-> school (MLP2, p=0.63) (real: school) correct
01612-outside.csv	-> hill (MLP1, p=0.00) (real: outside) incorrect
01613-play.csv	-> play (MLP2, p=1.00) (real: play) correct
01614-mother.csv	-> spring (MLP2, p=0.09) (real: mother) incorrect
01615-father.csv	-> father (MLP2, p=0.83) (real: father) correct
01616-backpack.csv incorrect	-> office (MLP2, p=0.14) (real: backpack)
01617-home.csv	-> pull (MLP1, p=0.00) (real: home) incorrect
01621-best friend.csv incorrect	-> thursday (MLP2, p=0.02) (real: best friend)
01622-boyfriend.csv correct	-> boyfriend (MLP2, p=0.99) (real: boyfriend)

01623-girlfriend.csv correct	-> girlfriend (MLP2, p=0.40) (real: girlfriend)
01624-sweetheart.csv correct	-> sweetheart (MLP2, p=1.00) (real: sweetheart)
01625-since.csv	-> since (MLP2, p=0.86) (real: since) correct
01626-single.csv	-> deaf (MLP2, p=0.27) (real: single) incorrect
01627-go.csv	-> go (MLP2, p=0.31) (real: go) correct
01628-go.csv	-> deaf (MLP1, p=0.00) (real: go) incorrect
01629-argue.csv	-> argue (MLP2, p=0.93) (real: argue) correct
01630-argue.csv	-> argue (MLP2, p=0.92) (real: argue) correct
01631-break up.csv correct	-> break up (MLP2, p=0.74) (real: break up)
01632-flirt.csv	-> flirt (MLP2, p=0.80) (real: flirt) correct
01633-date.csv	-> date (MLP2, p=0.96) (real: date) correct
01634-autumn in love.csv in love) correct	-> autumn in love (MLP2, p=0.94) (real: autumn
01635-love.csv	-> love (MLP2, p=1.00) (real: love) correct
01636-relationship.csv incorrect	-> important (MLP2, p=0.36) (real: relationship)
01637-together.csv correct	-> together (MLP1, p=0.40) (real: together)
01641-broke.csv	-> draw (MLP1, p=0.00) (real: broke) incorrect
01642-buy.csv	-> next (MLP1, p=0.00) (real: buy) incorrect
01643-cheap.csv incorrect	-> sandwich (MLP1, p=0.00) (real: cheap)
01644-check.csv incorrect	-> photography (MLP2, p=0.04) (real: check)
01645-cent.csv	-> what (MLP1, p=0.00) (real: cent) incorrect
01646-quarter.csv	-> what (MLP1, p=0.00) (real: quarter) incorrect
01647-cost.csv	-> bread (MLP2, p=0.04) (real: cost) incorrect

01648-credit card.csv incorrect	-> more	(MLP1, p=0.00) (real: credit card)
01649-dollar.csv	-> before (M	ILP2, p=0.05) (real: dollar) incorrect
01650-earn.csv	-> earn (ML	P2, p=0.31) (real: earn) correct
01651-expensive.csv incorrect	-> again	(MLP1, p=0.00) (real: expensive)
01652-free.csv	-> free (MLF	2, p=0.78) (real: free) correct
01653-money.csv incorrect	-> put_down	(MLP2, p=0.01) (real: money)
01654-pay.csv	-> engineering	(MLP1, p=0.00) (real: pay) incorrect
01655-sell.csv	-> sell (MLP:	2, p=0.75) (real: sell) correct
01657-ring.csv	-> last (MLP	1, p=0.00) (real: ring) incorrect
01658-wet.csv	-> wet (MLF	P2, p=0.81) (real: wet) correct
01661-autumn.csv correct	-> autumn	(MLP2, p=0.44) (real: autumn)
01662-winter.csv	-> dresser (f	MLP1, p=0.03) (real: winter) incorrect
01663-spring.csv	-> spring (M	1LP2, p=0.69) (real: spring) correct
01664-summer.csv correct	-> summer	(MLP2, p=0.98) (real: summer)
01665-shop.csv	-> shop (M	LP2, p=0.22) (real: shop) correct
01666-sew.csv	-> sew (ML	.P2, p=0.65) (real: sew) correct
01667-play cardss.csv incorrect	-> year	(MLP1, p=0.05) (real: play cardss)
01668-basketball.csv correct	-> basketball	(MLP2, p=1.00) (real: basketball)
01669-football.csv	-> football (MLP2, p=0.98) (real: football) correct
01670-soccer.csv	-> soccer (MLP2, p=0.90) (real: soccer) correct
01671-baseball.csv correct	-> baseball	(MLP2, p=1.00) (real: baseball)
01672-ice-skating.csv incorrect	-> ski (N	MLP2, p=0.41) (real: ice-skating)

01673-ice-skating.csv correct	-> ice-skating (MLP2, p=0.88) (real: ice-skating)
01674-swim.csv	-> children (MLP2, p=0.18) (real: swim) incorrect
01675-tennis.csv	-> tennis (MLP2, p=0.59) (real: tennis) correct
01676-camping.csv correct	-> camping (MLP2, p=1.00) (real: camping)
01677-fishing.csv	-> fishing (MLP2, p=0.97) (real: fishing) correct
01678-boat.csv	-> boat (MLP2, p=0.37) (real: boat) correct
01679-exercise.csv	-> exercise (MLP2, p=0.98) (real: exercise) correct
01680-walk.csv	-> walk (MLP2, p=0.98) (real: walk) correct
01682-guilty.csv	-> we (MLP2, p=0.00) (real: guilty) incorrect
01683-judge.csv	-> glasses (MLP1, p=0.00) (real: judge) incorrect
01684-divorce.csv incorrect	-> scientist (MLP2, p=0.01) (real: divorce)
01688-accept.csv	-> accept (MLP2, p=0.95) (real: accept) correct
01689-bake.csv	-> bake (MLP2, p=0.95) (real: bake) correct
01690-born.csv	-> soccer (MLP2, p=0.32) (real: born) incorrect
01691-can.csv	-> can (MLP2, p=0.98) (real: can) correct
01692-can't.csv	-> can't (MLP2, p=1.00) (real: can't) correct
01693-cry.csv	-> cry (MLP2, p=1.00) (real: cry) correct
01694-divorce.csv	-> divorce (MLP2, p=0.98) (real: divorce) correct
01695-fail.csv	-> fail (MLP2, p=0.98) (real: fail) correct
01696-fail.csv	-> fail (MLP2, p=0.67) (real: fail) correct
01697-fail.csv	-> fail (MLP2, p=0.31) (real: fail) correct
01698-fast.csv	-> fast (MLP2, p=0.98) (real: fast) correct
01699-get up.csv	-> get up (MLP2, p=0.95) (real: get up) correct
01700-laugh.csv	-> laugh (MLP2, p=0.25) (real: laugh) correct
01701-speech.csv	-> noon (MLP1, p=0.01) (real: speech) incorrect
01702-marry.csv	-> marry (MLP2, p=0.97) (real: marry) correct

01703-more.csv	-> more	(MLP2, p=0.99) (real: more) correct
01704-need.csv	-> need	(MLP2, p=0.44) (real: need) correct
01705-not yet.csv	-> late	(MLP2, p=0.11) (real: not yet) incorrect
01706-number.csv correct	-> numbe	r (MLP2, p=0.90) (real: number)
01707-party.csv	-> party	(MLP2, p=1.00) (real: party) correct
01708-pass.csv	-> hid	(MLP2, p=0.10) (real: pass) incorrect
01709-put_down.csv incorrect	-> schoo	ol (MLP2, p=0.01) (real: put_down)
01710-refuse.csv	-> refuse	(MLP2, p=0.78) (real: refuse) correct
01711-restaurant.csv incorrect	-> funny	(MLP2, p=0.22) (real: restaurant)
01712-save.csv	-> save	(MLP1, p=0.16) (real: save) correct
01713-need.csv	-> need	(MLP2, p=1.00) (real: need) correct
01714-sleep.csv	-> eat	(MLP1, p=0.01) (real: sleep) incorrect
01715-slow.csv	-> slow	(MLP2, p=0.99) (real: slow) correct
01716-slow.csv	-> slow	(MLP2, p=1.00) (real: slow) correct
01717-adopt.csv	-> adopt	(MLP2, p=0.99) (real: adopt) correct
01718-think.csv	-> black	(MLP2, p=0.20) (real: think) incorrect
01719-wedding.csv correct	-> weddir	ng (MLP2, p=0.96) (real: wedding)
01720-win.csv	-> win	(MLP2, p=0.98) (real: win) correct
01721-early.csv	-> early	(MLP2, p=1.00) (real: early) correct
01722-gone.csv	-> gone	(MLP2, p=0.74) (real: gone) correct
01723-hurt.csv	-> when	(MLP2, p=0.29) (real: hurt) incorrect
01724-kitchen.csv	-> kitchen	(MLP2, p=0.99) (real: kitchen) correct
01725-kitchen.csv	-> kitchen	(MLP2, p=0.99) (real: kitchen) correct
01726-lie.csv	-> lie (M	LP2, p=0.88) (real: lie) correct
01727-loud.csv	-> loud	(MLP2, p=0.92) (real: loud) correct

01728-moon.csv	-> moon (MLP2, p=0.95) (real: moon) correct
01729-rest.csv	-> rest (MLP2, p=0.81) (real: rest) correct
01730-rich.csv	-> cup (MLP2, p=0.14) (real: rich) incorrect
01731-street.csv	-> street (MLP2, p=0.79) (real: street) correct
01732-strict.csv	-> funny (MLP1, p=0.00) (real: strict) incorrect
01733-sun.csv	-> future (MLP2, p=0.19) (real: sun) incorrect
01734-surprise.csv	-> surprise (MLP2, p=0.99) (real: surprise) correct
01737-maybe.csv	-> salad (MLP2, p=0.01) (real: maybe) incorrect
01738-if.csv	-> last (MLP1, p=0.00) (real: if) incorrect
01748-bread.csv	-> bread (MLP2, p=0.91) (real: bread) correct
01749-cereal.csv	-> cereal (MLP2, p=0.95) (real: cereal) correct
01750-cereal.csv	-> cereal (MLP2, p=0.33) (real: cereal) correct
01751-france fries.csv correct	-> france fries (MLP2, p=0.72) (real: france fries)
01752-hamburger.csv correct	-> hamburger (MLP2, p=0.56) (real: hamburger)
01753-pizza.csv	-> stamp (MLP1, p=0.00) (real: pizza) incorrect
01754-pizza.csv	-> shower (MLP1, p=0.00) (real: pizza) incorrect
01755-sandwich.csv correct	-> sandwich (MLP2, p=0.41) (real: sandwich)
01756-soup.csv	-> soup (MLP2, p=0.95) (real: soup) correct
01757-spaghetti.csv correct	-> spaghetti (MLP2, p=1.00) (real: spaghetti)
01758-toast.csv	-> toast (MLP2, p=0.99) (real: toast) correct
01759-ketchup.csv correct	-> ketchup (MLP2, p=0.51) (real: ketchup)
01765-boat.csv	-> bad (MLP2, p=0.07) (real: boat) incorrect
01790-wood.csv	-> wood (MLP2, p=0.96) (real: wood) correct
01791-metal.csv	-> metal (MLP2, p=0.99) (real: metal) correct
01792-rubber.csv	-> rubber (MLP2, p=0.71) (real: rubber) correct

01793-glass.csv	-> glass (MLP2, p=0.97) (real: glass) correct
01794-paper.csv	-> paper (MLP2, p=0.96) (real: paper) correct
01795-mix.csv	-> mix (MLP2, p=0.82) (real: mix) correct
01796-bake.csv	-> less than (MLP2, p=0.25) (real: bake) incorrect
01797-vomit.csv	-> vomit (MLP2, p=0.92) (real: vomit) correct
01798-strange.csv	-> lunch (MLP2, p=0.28) (real: strange) incorrect
01799-bitter.csv	-> red (MLP2, p=0.07) (real: bitter) incorrect
01800-salad.csv	-> america (MLP2, p=0.17) (real: salad) incorrect
01801-meat.csv	-> meat (MLP2, p=1.00) (real: meat) correct
01802-lettuce.csv	-> lettuce (MLP2, p=0.91) (real: lettuce) correct
01803-mushroom.csv incorrect	-> sweden (MLP2, p=0.17) (real: mushroom)
01804-cheese.csv	-> cheese (MLP2, p=1.00) (real: cheese) correct
01805-turkey.csv	-> turkey (MLP2, p=0.94) (real: turkey) correct
01806-china.csv	-> me (MLP2, p=0.31) (real: china) incorrect
01807-vegetable.csv correct	-> vegetable (MLP2, p=0.78) (real: vegetable)
01808-onion.csv	-> onion (MLP2, p=0.95) (real: onion) correct
01809-orange.csv	-> orange (MLP2, p=0.77) (real: orange) correct
01810-pineapple.csv incorrect	-> hair (MLP2, p=0.40) (real: pineapple)
01811-nuts.csv	-> nuts (MLP2, p=0.46) (real: nuts) correct
01812-cherry.csv	-> cherry (MLP2, p=0.68) (real: cherry) correct
01813-grapes.csv	-> grapes (MLP2, p=0.84) (real: grapes) correct
01814-mix.csv	-> mix (MLP2, p=0.93) (real: mix) correct
01815-banana.csv	-> banana (MLP2, p=0.87) (real: banana) correct
01816-hoddog.csv	-> hoddog (MLP2, p=0.95) (real: hoddog) correct
01817-pancake.csv incorrect	-> motivated (MLP2, p=0.01) (real: pancake)

01818-pancake.csv incorrect	-> excite	d (MLP1, p=0.00) (real: pancake)
01819-jam.csv	-> cheese	(MLP1, p=0.00) (real: jam) incorrect
01820-broke.csv	-> broke	(MLP2, p=0.82) (real: broke) correct
01821-buy.csv	-> buy	(MLP2, p=0.59) (real: buy) correct
01822-cheap.csv	-> door	(MLP2, p=0.07) (real: cheap) incorrect
01823-cost.csv	-> cost	(MLP2, p=0.93) (real: cost) correct
01824-cost.csv	-> cost	(MLP2, p=0.95) (real: cost) correct
01825-credit card.csv incorrect	-> cup	(MLP2, p=0.10) (real: credit card)
01826-dollar.csv	-> dollar	(MLP2, p=0.95) (real: dollar) correct
01827-dollar.csv	-> bread	(MLP1, p=0.01) (real: dollar) incorrect
01828-dollar.csv	-> outside	(MLP1, p=0.00) (real: dollar) incorrect
01829-earn.csv	-> earn	(MLP2, p=0.86) (real: earn) correct
01830-earn.csv	-> coffee	(MLP1, p=0.05) (real: earn) incorrect
01831-earn.csv	-> baseball	(MLP1, p=0.02) (real: earn) incorrect
01832-expensive.csv correct	-> exper	nsive (MLP2, p=0.15) (real: expensive)
01833-free.csv	-> family	(MLP2, p=0.12) (real: free) incorrect
01834-free.csv	-> free	(MLP2, p=1.00) (real: free) correct
01835-money.csv	-> spoon	(MLP1, p=0.12) (real: money) incorrect
01836-money.csv	-> money	(MLP2, p=0.46) (real: money) correct
01837-pay.csv	-> spanish	(MLP1, p=0.04) (real: pay) incorrect
01838-pay.csv	-> spanish	(MLP1, p=0.01) (real: pay) incorrect
01862-halloween.csv incorrect	-> paint	(MLP2, p=0.00) (real: halloween)
01863-dark.csv	-> dark	(MLP2, p=0.96) (real: dark) correct
01864-bat.csv	-> bat	(MLP2, p=0.98) (real: bat) correct
01865-spider.csv	-> spider	(MLP2, p=0.88) (real: spider) correct

01866-melon.csv incorrect	-> camping (MLP2, p=0.04) (real: melon)
01867-strange.csv incorrect	-> football (MLP2, p=0.05) (real: strange)
01868-night.csv	-> english (MLP2, p=0.06) (real: night) incorrect
01879-corn.csv	-> still (MLP2, p=0.01) (real: corn) incorrect
01883-cook.csv	-> cook (MLP2, p=0.90) (real: cook) correct
01884-bake.csv	-> bake (MLP2, p=0.96) (real: bake) correct
01885-bake.csv	-> bake (MLP2, p=0.96) (real: bake) correct
01886-mix.csv	-> marry (MLP1, p=0.03) (real: mix) incorrect
01893-hi.csv	-> dirty (MLP2, p=0.10) (real: hi) incorrect
01894-sign.csv	-> sign (MLP2, p=0.96) (real: sign) correct
01895-living room.csv incorrect	-> thanksgiving (MLP2, p=0.08) (real: living room)
01896-kitchen.csv	-> kitchen (MLP2, p=0.95) (real: kitchen) correct
01897-bedroom.csv incorrect	-> box (MLP2, p=0.02) (real: bedroom)
01898-bathroom.csv correct	-> bathroom (MLP2, p=0.77) (real: bathroom)
01899-dining room.csv incorrect	-> outside (MLP2, p=0.04) (real: dining room)
01900-laundry.csv	-> laundry (MLP2, p=0.88) (real: laundry) correct
01901-closet.csv	-> sign (MLP2, p=0.32) (real: closet) incorrect
01902-piano.csv	-> piano (MLP2, p=0.90) (real: piano) correct
01903-shelves.csv	-> shelves (MLP2, p=0.62) (real: shelves) correct
01904-freeze.csv	-> freeze (MLP2, p=0.90) (real: freeze) correct
01905-cabinets.csv correct	-> cabinets (MLP2, p=0.41) (real: cabinets)
01906-microwave.csv correct	-> microwave (MLP2, p=0.39) (real: microwave)

01909-hard of hearing.csv hearing) correct	-> hard of hearing (MLP2, p=0.53) (real: hard of		
01910-freshman.csv correct	-> fresh	ıman (MLP2, p=0.43) (real: freshman)	
01911-sophomore.csv incorrect	-> inte	ernet (MLP2, p=0.04) (real: sophomore)	
01912-junior.csv	-> football	(MLP1, p=0.01) (real: junior) incorrect	
01913-senior.csv	-> cheese	(MLP2, p=0.06) (real: senior) incorrect	
01914-elementary school.elementary school) correct		elementary school (MLP2, p=1.00) (real:	
01915-elementary school.elementary school) correct		elementary school (MLP2, p=1.00) (real:	
01916-center school.csv school) incorrect	-> che	eese (MLP1, p=0.08) (real: center	
01917-university.csv correct	-> univer	rsity (MLP2, p=1.00) (real: university)	
01918-major.csv	-> draw	(MLP1, p=0.05) (real: major) incorrect	
01919-adopt.csv	-> adopt	(MLP2, p=1.00) (real: adopt) correct	
01920-think.csv	-> face	(MLP2, p=0.33) (real: think) incorrect	
01921-remember.csv correct	-> reme	ember (MLP2, p=1.00) (real: remember)	
01922-forget.csv	-> forget	(MLP2, p=0.99) (real: forget) correct	
01923-time.csv	-> time	(MLP2, p=0.98) (real: time) correct	
01924-noon.csv	-> noon	(MLP2, p=0.78) (real: noon) correct	
01925-midnight.csv correct	-> midniį	ght (MLP2, p=0.92) (real: midnight)	
01926-hour.csv	-> hour	(MLP2, p=0.74) (real: hour) correct	
01927-hour.csv	-> hour	(MLP2, p=0.75) (real: hour) correct	
01928-around.csv	-> your	(MLP2, p=0.03) (real: around) incorrect	
01929-start.csv	-> start	(MLP2, p=0.98) (real: start) correct	
01930-alarm.csv	-> alarm	(MLP2, p=0.90) (real: alarm) correct	

01931-late.csv	-> late	(MLP2, p=0.98) (real: late) correct
01932-arrive.csv	-> good	(MLP2, p=0.22) (real: arrive) incorrect
01933-take off.csv	-> all day	(MLP1, p=0.03) (real: take off) incorrect
01934-arrive.csv	-> college	(MLP1, p=0.00) (real: arrive) incorrect
01935-train.csv	-> train	(MLP2, p=0.91) (real: train) correct
01947-hello.csv	-> hello	(MLP2, p=0.82) (real: hello) correct
01948-sign.csv	-> sign	(MLP2, p=0.97) (real: sign) correct
01949-for.csv	-> governme	ent (MLP1, p=0.00) (real: for) incorrect
01950-explain.csv	-> family	(MLP1, p=0.02) (real: explain) incorrect
01951-people.csv	-> salt	(MLP2, p=0.26) (real: people) incorrect
01952-bald.csv	-> bald	(MLP2, p=0.98) (real: bald) correct
01953-bald.csv	-> bald	(MLP2, p=1.00) (real: bald) correct
01954-bald.csv	-> bald	(MLP2, p=0.53) (real: bald) correct
01955-bald.csv	-> counsel	or (MLP2, p=0.02) (real: bald) incorrect
01956-face.csv	-> face	(MLP2, p=0.98) (real: face) correct
01957-hair.csv	-> drink	(MLP2, p=0.18) (real: hair) incorrect
01958-look like.csv incorrect	-> same	(MLP1, p=0.00) (real: look like)
01959-pregnant.csv correct	-> pregr	nant (MLP2, p=0.90) (real: pregnant)
01960-thin.csv	-> black	(MLP2, p=0.02) (real: thin) incorrect
01961-eyes.csv	-> eyes	(MLP2, p=0.22) (real: eyes) correct
01962-ears.csv	-> cat	(MLP2, p=0.03) (real: ears) incorrect
01963-nose.csv	-> hearing	(MLP1, p=0.11) (real: nose) incorrect
01964-short.csv	-> student	(MLP2, p=0.03) (real: short) incorrect
01965-tall.csv	-> student	(MLP2, p=0.28) (real: tall) incorrect
01966-beard.csv	-> beard	(MLP2, p=0.99) (real: beard) correct
01967-beard.csv	-> beard	(MLP2, p=0.99) (real: beard) correct

01968-curly hair.csv correct	-> curly hair	(MLP2, p=0.99) (real: curly hair)
01969-long hair.csv incorrect	-> friendly	(MLP2, p=0.16) (real: long hair)
01970-short hair.csv incorrect	-> cool	(MLP2, p=0.31) (real: short hair)
01971-mustache.csv correct	-> mustach	ne (MLP2, p=1.00) (real: mustache)
01972-mustache.csv correct	-> mustach	ne (MLP2, p=1.00) (real: mustache)
01973-mustache.csv correct	-> mustach	ne (MLP2, p=1.00) (real: mustache)
01975-absent.csv	-> absent	(MLP1, p=0.89) (real: absent) correct
01976-afternoon.csv correct	-> afternoo	n (MLP2, p=0.85) (real: afternoon)
01977-afternoon.csv correct	-> afternoo	n (MLP2, p=0.74) (real: afternoon)
01978-again.csv	-> again (MLP2, p=0.83) (real: again) correct
01979-asl.csv	-> asl (ML	P2, p=0.68) (real: asl) correct
01980-bathroom.csv correct	-> bathroor	m (MLP2, p=1.00) (real: bathroom)
01981-bored.csv	-> bored	(MLP2, p=0.56) (real: bored) correct
01982-busy.csv	-> busy (N	MLP2, p=0.99) (real: busy) correct
01983-can.csv	-> shoes (MLP1, p=0.09) (real: can) incorrect
01984-can't.csv	-> can't (N	1LP2, p=0.87) (real: can't) correct
01985-confused.csv correct	-> confused	d (MLP2, p=0.39) (real: confused)
01986-deaf.csv	-> deaf (N	1LP2, p=0.75) (real: deaf) correct
01987-not like.csv	-> not like	(MLP2, p=0.93) (real: not like) correct
01988-not understand.csv understand) correct	-> not ur	nderstand (MLP2, p=0.78) (real: not

01989-due.csv	-> due	(MLP2, p=0.84) (real: due) correct
01990-excited.csv	-> excited	(MLP2, p=1.00) (real: excited) correct
01991-eye contact.csv incorrect	-> bacc	on (MLP2, p=0.04) (real: eye contact)
01992-favorite.csv	-> favorite	e (MLP2, p=0.69) (real: favorite) correct
01993-fine.csv	-> fine	(MLP2, p=0.53) (real: fine) correct
01994-focus.csv	-> focus	(MLP2, p=0.63) (real: focus) correct
01995-friend.csv	-> friend	(MLP2, p=1.00) (real: friend) correct
01996-go.csv	-> go to	(MLP2, p=0.10) (real: go) incorrect
01997-go.csv	-> go to	(MLP1, p=0.11) (real: go) incorrect
01998-good.csv	-> my	(MLP2, p=0.18) (real: good) incorrect
01999-good.csv	-> good	(MLP2, p=0.72) (real: good) correct
02000-bye.csv	-> bye	(MLP2, p=0.35) (real: bye) correct
02001-happy.csv	-> happy	(MLP2, p=0.99) (real: happy) correct
02002-happy.csv	-> happy	(MLP2, p=0.26) (real: happy) correct
02003-hard of hearing.csv hearing) incorrect	-> do	g (MLP1, p=0.00) (real: hard of
02004-hard of hearing.csv hearing) correct	-> ha	rd of hearing (MLP2, p=0.85) (real: hard of
02005-he.csv	-> they	(MLP2, p=0.13) (real: he) incorrect
02006-he.csv	-> he	(MLP2, p=0.35) (real: he) correct
02007-hearing.csv	-> hearin	g (MLP2, p=1.00) (real: hearing) correct
02008-hello.csv	-> hello	(MLP2, p=0.89) (real: hello) correct
02009-hold on.csv	-> one	(MLP2, p=0.05) (real: hold on) incorrect
02010-homework.csv incorrect	-> bird	(MLP1, p=0.00) (real: homework)
02011-homework.csv incorrect	-> pea	ch (MLP1, p=0.00) (real: homework)
02012-homework.csv correct	-> hom	nework (MLP2, p=0.47) (real: homework)

02013-introduce.csv incorrect	-> box (MLP2, p=0.13) (real: introduce)
02014-know.csv	-> know (MLP2, p=0.96) (real: know) correct
02015-last.csv	-> last (MLP2, p=1.00) (real: last) correct
02016-learn.csv	-> learn (MLP2, p=0.98) (real: learn) correct
02017-student.csv	-> student (MLP2, p=0.98) (real: student) correct
02018-like.csv	-> like (MLP2, p=0.97) (real: like) correct
02019-mad.csv	-> mad (MLP2, p=0.66) (real: mad) correct
02020-morning.csv correct	-> morning (MLP2, p=0.99) (real: morning)
02021-movie.csv	-> movie (MLP2, p=0.98) (real: movie) correct
02022-my.csv	-> my (MLP2, p=0.87) (real: my) correct
02023-name.csv	-> name (MLP2, p=1.00) (real: name) correct
02024-nice.csv	-> nice (MLP2, p=0.70) (real: nice) correct
02025-now.csv	-> now (MLP2, p=0.92) (real: now) correct
02026-please.csv	-> please (MLP1, p=0.61) (real: please) correct
02027-practice.csv	-> practice (MLP2, p=0.96) (real: practice) correct
02028-sad.csv	-> sad (MLP2, p=0.99) (real: sad) correct
02029-afraid.csv	-> afraid (MLP2, p=0.30) (real: afraid) correct
02030-school.csv	-> school (MLP2, p=0.82) (real: school) correct
02031-see.csv	-> see (MLP2, p=0.78) (real: see) correct
02032-sick.csv	-> sick (MLP2, p=1.00) (real: sick) correct
02033-sign.csv	-> sign (MLP2, p=0.45) (real: sign) correct
02034-sleepy.csv	-> sleepy (MLP2, p=0.35) (real: sleepy) correct
02035-slow.csv	-> slow (MLP2, p=0.99) (real: slow) correct
02036-take care.csv correct	-> take care (MLP2, p=0.77) (real: take care)
02037-teach.csv	-> teach (MLP2, p=0.73) (real: teach) correct
02038-teach.csv	-> teach (MLP2, p=0.58) (real: teach) correct

02039-teacher.csv	-> teacher (MLP2, p=0.99) (real: teacher) correct
02040-thanks.csv	-> thanks (MLP2, p=0.91) (real: thanks) correct
02041-tired.csv	-> tired (MLP2, p=0.92) (real: tired) correct
02042-day.csv	-> roommate (MLP1, p=0.00) (real: day) incorrect
02043-day.csv	-> day (MLP2, p=0.76) (real: day) correct
02044-tomorrow.csv correct	-> tomorrow (MLP2, p=0.53) (real: tomorrow)
02045-understand.csv understand) correct	-> understand (MLP2, p=0.81) (real:
02046-want.csv	-> want (MLP2, p=1.00) (real: want) correct
02047-watch.csv	-> watch (MLP2, p=0.85) (real: watch) correct
02048-we.csv	-> we (MLP2, p=0.33) (real: we) correct
02049-what's up.csv incorrect	-> guilty (MLP1, p=0.00) (real: what's up)
02050-what's up.csv correct	-> what's up (MLP2, p=0.71) (real: what's up)
02051-number.csv correct	-> number (MLP2, p=0.91) (real: number)
02052-number.csv correct	-> number (MLP2, p=0.91) (real: number)
02053-ten.csv	-> ten (MLP2, p=0.80) (real: ten) correct
02054-eleven.csv	-> eleven (MLP2, p=0.98) (real: eleven) correct
02055-thirteen.csv	-> thirteen (MLP2, p=1.00) (real: thirteen) correct
02056-fourteen.csv correct	-> fourteen (MLP2, p=0.68) (real: fourteen)
02057-fifteen.csv	-> fifteen (MLP2, p=0.93) (real: fifteen) correct
02058-fifteen.csv	-> eleven (MLP1, p=0.05) (real: fifteen) incorrect
02059-sixteen.csv	-> sixteen (MLP2, p=0.30) (real: sixteen) correct
02060-seventeen.csv correct	-> seventeen (MLP2, p=0.40) (real: seventeen)

02061-eighteen.csv correct	-> eighte	en (MLP2, p=0.93) (real: eighteen)
02062-nineteen.csv incorrect	-> nine	(MLP2, p=0.13) (real: nineteen)
02063-how are you.csv you) correct	-> how	are you (MLP2, p=0.71) (real: how are
02064-nice to meet you.cs meet you) correct	sv -> ni	ce to meet you (MLP2, p=0.41) (real: nice to
02065-your.csv	-> your	(MLP2, p=0.98) (real: your) correct
02066-you.csv	-> you	(MLP2, p=0.85) (real: you) correct
02067-he.csv	-> your	(MLP1, p=0.00) (real: he) incorrect
02068-he.csv	-> green	(MLP1, p=0.00) (real: he) incorrect
02069-yes.csv	-> yes	(MLP2, p=0.99) (real: yes) correct
02070-no.csv	-> no	(MLP2, p=0.98) (real: no) correct
02071-no.csv	-> no	(MLP2, p=0.97) (real: no) correct
02072-true.csv	-> hold on	(MLP2, p=0.00) (real: True) incorrect
02073-visit.csv	-> visit	(MLP2, p=0.99) (real: visit) correct
02074-walk.csv	-> walk	(MLP2, p=0.71) (real: walk) correct
02075-warm.csv	-> thanks	(MLP2, p=0.04) (real: warm) incorrect
02076-week.csv	-> week	(MLP2, p=0.59) (real: week) correct
02077-wrong.csv	-> wrong	(MLP2, p=0.91) (real: wrong) correct
02078-yesterday.csv incorrect	-> boy	(MLP1, p=0.00) (real: yesterday)
02079-year.csv	-> year	(MLP2, p=0.48) (real: year) correct
02080-summer.csv incorrect	-> deaf	(MLP1, p=0.00) (real: summer)
02081-beach.csv	-> cost	(MLP1, p=0.01) (real: beach) incorrect
02082-pool.csv	-> nurse	(MLP1, p=0.00) (real: pool) incorrect
02083-umbrella.csv	-> email	(MLP1, p=0.00) (real: umbrella)

incorrect

02087-yesterday.csv incorrect	-> boy	(MLP1, p=0.00) (real: yesterday)
02091-finish.csv	-> finish	(MLP2, p=0.98) (real: finish) correct
02092-not yet.csv	-> not yet	(MLP2, p=0.60) (real: not yet) correct
02093-camp.csv	-> camp	(MLP2, p=0.98) (real: camp) correct
02094-camp.csv	-> camp	(MLP2, p=0.87) (real: camp) correct
02095-fish.csv	-> movie	(MLP2, p=0.01) (real: fish) incorrect
02096-hike.csv	-> hike	(MLP2, p=1.00) (real: hike) correct
02097-hike.csv	-> hike	(MLP2, p=1.00) (real: hike) correct
02098-play cardss.csv incorrect	-> coffe	ee (MLP2, p=0.19) (real: play cardss)
02099-skateboard.csv incorrect	-> pillo	w (MLP2, p=0.04) (real: skateboard)
02100-hear.csv	-> one	(MLP1, p=0.00) (real: hear) incorrect
02101-talk.csv	-> blue	(MLP2, p=0.32) (real: talk) incorrect
02115-people.csv	-> people	(MLP2, p=0.28) (real: people) correct
02116-mexico.csv	-> mexico	(MLP1, p=0.39) (real: mexico) correct
02117-spain.csv	-> spain	(MLP2, p=0.40) (real: spain) correct
02118-spain.csv	-> spain	(MLP2, p=0.16) (real: spain) correct
02119-india.csv	-> india	(MLP2, p=0.70) (real: india) correct
02120-half.csv	-> denmark	(MLP1, p=0.00) (real: half) incorrect
02121-example.csv correct	-> exam	ple (MLP2, p=0.49) (real: example)
02122-mix.csv	-> husband	(MLP2, p=0.28) (real: mix) incorrect
02123-mix.csv	-> mix	(MLP2, p=0.42) (real: mix) correct
02124-africa.csv	-> africa	(MLP2, p=0.51) (real: africa) correct
02125-africa.csv	-> not like	(MLP2, p=0.21) (real: africa) incorrect
02126-asia.csv	-> asia	(MLP2, p=0.26) (real: asia) correct
02127-china.csv	-> china	(MLP2, p=0.87) (real: china) correct

02128-china.csv	-> china	(MLP2, p=0.24) (real: china) correct
02129-korea.csv	-> korea	(MLP2, p=0.43) (real: korea) correct
02130-japan.csv	-> japan	(MLP2, p=0.35) (real: japan) correct
02131-hearing help.csv incorrect	-> lunch	(MLP2, p=0.02) (real: hearing help)
02132-hearing help.csv incorrect	-> glasse	es (MLP2, p=0.19) (real: hearing help)
02133-hearing help.csv help) correct	-> hearin	ng help (MLP2, p=0.29) (real: hearing
02134-cochlear implant.cs cochlear implant) correct	v -> coo	chlear implant (MLP2, p=0.34) (real:
02135-cochlear implant.cs implant) incorrect	v -> twe	elve (MLP2, p=0.07) (real: cochlear
02136-example.csv incorrect	-> hour	(MLP1, p=0.01) (real: example)
02137-measure.csv correct	-> measui	re (MLP2, p=0.91) (real: measure)
02140-summer.csv correct	-> summe	er (MLP2, p=0.98) (real: summer)
02148-law.csv	-> hour ((MLP1, p=0.00) (real: law) incorrect
02149-marry.csv	-> marry	(MLP2, p=0.27) (real: marry) correct
02150-separate.csv correct	-> separat	e (MLP2, p=0.53) (real: separate)
02151-divorce.csv incorrect	-> children	(MLP1, p=0.01) (real: divorce)
02152-partner.csv	-> night	(MLP1, p=0.00) (real: partner) incorrect
02153-boyfriend.csv incorrect	-> nice to	meet you (MLP2, p=0.25) (real: boyfriend)
02154-girlfriend.csv incorrect	-> boyfrien	d (MLP2, p=0.14) (real: girlfriend)
02155-family.csv	-> family	(MLP2, p=1.00) (real: family) correct
02156-nice.csv	-> school	(MLP2, p=0.11) (real: nice) incorrect

02157-meet.csv incorrect	-> nice to meet you (MLP2, p=0.12) (real: meet)		
02158-deaf.csv	-> deaf	(MLP2, p=0.63) (real: deaf) correct	
02159-hard of hearing.csv incorrect	-> los	t (MLP2, p=0.13) (real: hard of hearing)	
02160-single.csv	-> fishing	(MLP1, p=0.00) (real: single) incorrect	
02161-date.csv	-> month	(MLP2, p=0.20) (real: date) incorrect	
02162-relationship.csv incorrect	-> tea	(MLP1, p=0.07) (real: relationship)	
02167-dentist.csv incorrect	-> sometii	mes (MLP2, p=0.00) (real: dentist)	
02168-onion.csv	-> apple	(MLP2, p=0.08) (real: onion) incorrect	
02171-ready.csv	-> ready	(MLP2, p=0.66) (real: ready) correct	
02172-color.csv	-> color	(MLP2, p=0.74) (real: color) correct	
02173-red.csv	-> red	(MLP2, p=0.33) (real: red) correct	
02174-blue.csv	-> blue	(MLP2, p=0.34) (real: blue) correct	
02175-orange.csv	-> orange	(MLP2, p=0.60) (real: orange) correct	
02176-black.csv	-> black	(MLP2, p=0.71) (real: black) correct	
02177-pink.csv	-> pink	(MLP2, p=0.69) (real: pink) correct	
02178-yellow.csv	-> yellow	(MLP2, p=1.00) (real: yellow) correct	
02179-green.csv	-> green	(MLP2, p=0.99) (real: green) correct	
02180-white.csv incorrect	-> every m	orning (MLP2, p=0.05) (real: white)	
02181-purple.csv	-> purple	(MLP2, p=0.95) (real: purple) correct	
02182-color.csv	-> color	(MLP2, p=0.63) (real: color) correct	
02184-apply.csv	-> apply	(MLP2, p=0.84) (real: apply) correct	
02185-cashier.csv	-> cashie	(MLP2, p=0.99) (real: cashier) correct	
02186-accountant.csv accountant) correct	-> acco	ountant (MLP2, p=0.83) (real:	
02187-law.csv	-> hour	(MLP1, p=0.09) (real: law) incorrect	

02188-lawyer.csv	-> lawyer	(MLP2, p=0.81) (real: lawyer) correct
02189-measure.csv correct	-> measur	e (MLP2, p=0.85) (real: measure)
02190-engineer.csv correct	-> enginee	r (MLP2, p=0.48) (real: engineer)
02191-army.csv	-> army	(MLP2, p=0.90) (real: army) correct
02192-army.csv	-> army	(MLP2, p=0.99) (real: army) correct
02193-dentist.csv	-> dentist	(MLP2, p=1.00) (real: dentist) correct
02194-dentist.csv	-> dentist	(MLP2, p=0.26) (real: dentist) correct
02195-therapy.csv	-> therapy	(MLP2, p=0.31) (real: therapy) correct
02196-mechanic.csv correct	-> mecha	nic (MLP2, p=0.97) (real: mechanic)
02197-become.csv incorrect	-> annoy	(MLP2, p=0.03) (real: become)
02198-become.csv incorrect	-> psychol	ogist (MLP2, p=0.03) (real: become)
02199-change.csv	-> change	(MLP2, p=0.87) (real: change) correct
02200-become.csv incorrect	-> school	(MLP1, p=0.00) (real: become)
02202-winter.csv	-> winter	(MLP2, p=0.34) (real: winter) correct
02205-go.csv	-> go to (N	1LP2, p=0.29) (real: go) incorrect
02224-also.csv	-> i (ML	P2, p=0.03) (real: also) incorrect
02225-curious.csv incorrect	-> humble	(MLP1, p=0.00) (real: curious)
02226-but.csv	-> but (N	1LP2, p=1.00) (real: but) correct
02227-north.csv	-> bus	(MLP2, p=0.32) (real: north) incorrect
02228-south.csv	-> milk	(MLP1, p=0.01) (real: south) incorrect
02229-east.csv	-> east (MLP2, p=0.99) (real: east) correct
02230-west.csv	-> west	(MLP2, p=0.98) (real: west) correct
02231-lousy.csv	-> bug ((MLP2, p=0.17) (real: lousy) incorrect

02232-lousy.csv	-> lousy (MLP2, p=0.31) (real: lousy) correct
02233-lousy.csv	-> denmark	(MLP2, p=0.14) (real: lousy) incorrect
02234-more than.csv incorrect	-> take off	(MLP2, p=0.03) (real: more than)
02235-more than.csv incorrect	-> noon	(MLP1, p=0.01) (real: more than)
02236-example.csv incorrect	-> show	(MLP2, p=0.14) (real: example)
02237-hospital.csv	-> hospital	(MLP2, p=1.00) (real: hospital) correct
02238-gasoline.csv correct	-> gasoline	(MLP2, p=0.97) (real: gasoline)
02239-grocery store.csv store) incorrect	-> booksto	ore (MLP2, p=0.12) (real: grocery
02240-hotel.csv	-> loan (N	MLP2, p=0.05) (real: hotel) incorrect
02241-hotel.csv	-> hotel (I	MLP2, p=0.91) (real: hotel) correct
02242-hotel.csv	-> hotel (I	MLP2, p=0.29) (real: hotel) correct
02243-jail.csv	-> jail (MLF	2, p=0.98) (real: jail) correct
02244-jail.csv	-> jail (MLF	2, p=0.99) (real: jail) correct
02245-museum.csv incorrect	-> swimmi	ng (MLP2, p=0.15) (real: museum)
02246-museum.csv incorrect	-> hoddog	(MLP2, p=0.10) (real: museum)
02247-yesterday.csv correct	-> yesterday	y (MLP2, p=0.45) (real: yesterday)
02248-tomorrow.csv correct	-> tomorro	w (MLP2, p=0.63) (real: tomorrow)
02249-long ago.csv	-> iraq	(MLP2, p=0.02) (real: long ago) incorrect
02250-before.csv	-> box (MLP2, p=0.25) (real: before) incorrect
02251-last month.csv correct	-> last mor	nth (MLP2, p=0.84) (real: last month)

02252-last week.csv correct	-> last week (MLP2, p=0.88) (real: last week)
02253-last week.csv incorrect	-> sometimes (MLP1, p=0.02) (real: last week)
02254-last year.csv	-> last year (MLP2, p=0.95) (real: last year) correct
02255-last year.csv incorrect	-> next year (MLP1, p=0.01) (real: last year)
02256-fast.csv	-> fast (MLP2, p=1.00) (real: fast) correct
02257-long.csv	-> long (MLP2, p=0.49) (real: long) correct
02258-stay.csv	-> stay (MLP2, p=0.99) (real: stay) correct
02259-soon.csv	-> friday (MLP2, p=0.23) (real: soon) incorrect
02260-next week.csv correct	-> next week (MLP2, p=0.69) (real: next week)
02261-next week.csv correct	-> next week (MLP2, p=0.73) (real: next week)
02262-next year.csv correct	-> next year (MLP2, p=0.99) (real: next year)
02265-calendar.csv incorrect	-> paint (MLP2, p=0.03) (real: calendar)
02266-computer.csv correct	-> computer (MLP2, p=0.95) (real: computer)
02267-camera.csv	-> camera (MLP2, p=0.55) (real: camera) correct
02268-glue.csv	-> aunt (MLP1, p=0.00) (real: glue) incorrect
02269-scissors.csv	-> scissors (MLP2, p=0.73) (real: scissors) correct
02270-clock.csv	-> bitter (MLP2, p=0.21) (real: clock) incorrect
02271-tape.csv	-> tape (MLP2, p=0.38) (real: tape) correct
02272-carrot.csv	-> carrot (MLP2, p=0.58) (real: carrot) correct
02281-list.csv	-> list (MLP2, p=0.29) (real: list) correct
02282-book.csv	-> sad (MLP2, p=0.05) (real: book) incorrect
02283-again.csv	-> again (MLP2, p=0.57) (real: again) correct
02284-pencil.csv	-> pencil (MLP2, p=0.42) (real: pencil) correct

02285-favorite.csv	-> soccer (MLP1, p=0.00) (real: favorite) incorrect
02286-paper.csv	-> paper (MLP2, p=0.33) (real: paper) correct
02287-please.csv	-> school (MLP2, p=0.19) (real: please) incorrect
02288-teach.csv	-> teach (MLP2, p=0.83) (real: teach) correct
02289-more.csv	-> more (MLP2, p=0.95) (real: more) correct
02290-movie.csv	-> movie (MLP2, p=0.14) (real: movie) correct
02291-understand.csv incorrect	-> black (MLP2, p=0.07) (real: understand)
02292-sign.csv	-> sign (MLP2, p=0.81) (real: sign) correct
02293-sign.csv	-> can't (MLP2, p=0.34) (real: sign) incorrect
02294-have.csv	-> have (MLP2, p=1.00) (real: have) correct
02295-learn.csv	-> nice (MLP1, p=0.01) (real: learn) incorrect
02296-adopt.csv	-> adopt (MLP2, p=0.88) (real: adopt) correct
02297-freshman.csv incorrect	-> weather (MLP1, p=0.02) (real: freshman)
02298-sophomore.csv incorrect	-> weather (MLP2, p=0.07) (real: sophomore)
02299-junior.csv incorrect	-> sophomore (MLP2, p=0.00) (real: junior)
02300-senior.csv	-> again (MLP1, p=0.00) (real: senior) incorrect
02301-freshman.csv incorrect	-> paint (MLP1, p=0.01) (real: freshman)
02302-sophomore.csv incorrect	-> computer (MLP1, p=0.01) (real: sophomore)
02303-junior.csv	-> football (MLP1, p=0.00) (real: junior) incorrect
02304-senior.csv	-> quiet (MLP2, p=0.01) (real: senior) incorrect
02305-good.csv	-> sweetheart (MLP1, p=0.00) (real: good) incorrect
02306-first.csv	-> play cardss (MLP2, p=0.01) (real: first) incorrect
02307-now.csv	-> now (MLP2, p=0.51) (real: now) correct

02308-mainstreamed.csv mainstreamed) correct	-> mainstreamed (MLP2, p=0.39) (real:
02309-which.csv	-> live (MLP1, p=0.05) (real: which) incorrect
02310-class.csv	-> class (MLP2, p=0.43) (real: class) correct
02311-here.csv	-> here (MLP2, p=0.37) (real: here) correct
02312-mean.csv	-> mix (MLP2, p=0.07) (real: mean) incorrect
02313-mean.csv	-> mean (MLP2, p=0.45) (real: mean) correct
02314-explain.csv	-> explain (MLP2, p=0.91) (real: explain) correct
02315-school.csv	-> school (MLP2, p=0.80) (real: school) correct
02316-same.csv	-> stay (MLP2, p=0.05) (real: same) incorrect
02317-why.csv	-> finish (MLP1, p=0.00) (real: why) incorrect
02318-college.csv	-> cheap (MLP2, p=0.07) (real: college) incorrect
02319-education.csv incorrect	-> divorce (MLP2, p=0.29) (real: education)
02320-exam.csv	-> closet (MLP2, p=0.10) (real: exam) incorrect
02321-pass.csv	-> pass (MLP2, p=1.00) (real: pass) correct
02322-fail.csv	-> retire (MLP2, p=0.01) (real: fail) incorrect
02323-research.csv incorrect	-> run (MLP1, p=0.01) (real: research)
02324-homework.csv incorrect	-> pass (MLP2, p=0.02) (real: homework)
02328-church.csv	-> church (MLP1, p=0.13) (real: church) correct
02337-high school.csv correct	-> high school (MLP2, p=0.46) (real: high school)
02338-africa.csv	-> africa (MLP2, p=0.34) (real: africa) correct
02339-camera.csv incorrect	-> photography (MLP2, p=0.18) (real: camera)
02340-comfortable.csv comfortable) correct	-> comfortable (MLP2, p=0.62) (real:
02341-nice.csv	-> nice (MLP2, p=0.80) (real: nice) correct

02342-big.csv	-> big (MLP2, p=0.98) (real: big) correct
02343-small.csv	-> happy	(MLP1, p=0.02) (real: small) incorrect
02344-change.csv	-> change	, ,,
02345-all.csv	-> new	(MLP2, p=0.02) (real: all) incorrect
02346-most.csv	-> most	(MLP2, p=0.83) (real: most) correct
02347-many.csv	-> many	(MLP2, p=0.54) (real: many) correct
02348-how_many.csv correct	-> how_	_many (MLP2, p=0.96) (real: how_many)
02349-few.csv	-> tuesday	(MLP1, p=0.01) (real: few) incorrect
02350-nothing.csv	-> nothing	g (MLP2, p=0.96) (real: nothing) correct
02351-gone.csv	-> soccer	(MLP2, p=0.03) (real: gone) incorrect
02352-search.csv	-> search	(MLP2, p=0.28) (real: search) correct
02353-lost.csv	-> born	(MLP2, p=0.04) (real: lost) incorrect
02354-find.csv	-> france frie	es (MLP2, p=0.03) (real: find) incorrect
02362-and.csv	-> and	(MLP2, p=0.94) (real: and) correct
02363-beautiful.csv correct	-> beautif	ful (MLP2, p=0.22) (real: beautiful)
02364-big.csv	-> big (MLP2, p=1.00) (real: big) correct
02365-cool.csv	-> cool	(MLP2, p=0.63) (real: cool) correct
02366-deaf.csv	-> deaf	(MLP2, p=0.48) (real: deaf) correct
02367-deaf.csv	-> deaf	(MLP2, p=0.42) (real: deaf) correct
02368-happy.csv	-> happy	(MLP2, p=0.97) (real: happy) correct
02369-hard of hearing.csv hearing) incorrect	-> 22.0) (MLP2, p=0.07) (real: hard of
02370-hearing.csv	-> hearing	(MLP2, p=0.94) (real: hearing) correct
02371-hello.csv	-> hello	(MLP2, p=0.58) (real: hello) correct
02372-me.csv	-> me	(MLP2, p=0.95) (real: me) correct
02373-light.csv	-> excited	(MLP2, p=0.04) (real: light) incorrect
02374-mad.csv	-> mad	(MLP1, p=0.42) (real: mad) correct

02375-beautiful.csv correct	-> beau	tiful (MLP2, p=0.83) (real: beautiful)
02376-sad.csv	-> sad	(MLP2, p=0.99) (real: sad) correct
02377-surprise.csv	-> surpri	ise (MLP2, p=1.00) (real: surprise) correct
02378-tall.csv	-> tall	(MLP2, p=0.36) (real: tall) correct
02379-tall.csv	-> tall	(MLP2, p=0.96) (real: tall) correct
02380-they.csv	-> that one	e (MLP2, p=0.31) (real: they) incorrect
02381-tired.csv	-> tired	(MLP2, p=0.98) (real: tired) correct
02382-ugly.csv	-> ugly	(MLP2, p=0.36) (real: ugly) correct
02383-warm.csv	-> warm	(MLP2, p=0.30) (real: warm) correct
02384-we.csv	-> we	(MLP2, p=0.52) (real: we) correct
02385-weak.csv	-> center	(MLP1, p=0.04) (real: weak) incorrect
02386-you.csv	-> you	(MLP2, p=0.70) (real: you) correct
02387-finish.csv	-> pants	(MLP1, p=0.01) (real: finish) incorrect
02389-hello.csv	-> hello	(MLP2, p=0.80) (real: hello) correct
02390-love it.csv incorrect	-> freeze c	cream (MLP1, p=0.00) (real: love it)
02391-city.csv	-> city	(MLP2, p=1.00) (real: city) correct
02392-my.csv	-> my	(MLP2, p=0.47) (real: my) correct
02393-your.csv	-> your	(MLP2, p=0.93) (real: your) correct
02394-his.csv	-> your	(MLP1, p=0.03) (real: his) incorrect
02395-our.csv	-> our	(MLP2, p=0.27) (real: our) correct
02396-your.csv	-> your	(MLP2, p=0.84) (real: your) correct
02397-their.csv	-> their	(MLP2, p=0.95) (real: their) correct
02398-color.csv	-> color	(MLP2, p=0.69) (real: color) correct
02399-black.csv	-> black	(MLP2, p=0.78) (real: black) correct
02400-blue.csv	-> blue	(MLP2, p=0.99) (real: blue) correct
02401-brown.csv	-> brown	(MLP2, p=0.94) (real: brown) correct
02402-gray.csv	-> gray	(MLP2, p=0.95) (real: gray) correct

02403-green.csv	-> green	(MLP2, p=0.99) (real: green) correct
02404-orange.csv	-> orange	(MLP2, p=0.98) (real: orange) correct
02405-pink.csv	-> pink	(MLP2, p=0.32) (real: pink) correct
02406-purple.csv	-> purple	(MLP2, p=1.00) (real: purple) correct
02407-red.csv	-> dentist	(MLP1, p=0.07) (real: red) incorrect
02408-white.csv	-> white	(MLP2, p=0.76) (real: white) correct
02409-yellow.csv	-> yellow	(MLP2, p=0.94) (real: yellow) correct
02439-hi.csv	-> baseball	(MLP1, p=0.00) (real: hi) incorrect
02440-early.csv	-> early	(MLP2, p=0.81) (real: early) correct
02441-late.csv	-> stupid	(MLP1, p=0.00) (real: late) incorrect
02442-everyday.csv incorrect	-> sports	(MLP1, p=0.00) (real: everyday)
02443-sometimes.csv sometimes) correct	-> som	etimes (MLP2, p=0.26) (real:
02444-long ago.csv incorrect	-> bored	(MLP1, p=0.00) (real: long ago)
02445-past.csv	-> apple	(MLP1, p=0.00) (real: past) incorrect
02448-last week.csv incorrect	-> divorce	e (MLP1, p=0.01) (real: last week)
02469-about.csv	-> deaf	(MLP1, p=0.00) (real: about) incorrect
02470-answer.csv	-> answer	(MLP2, p=0.33) (real: answer) correct
02471-any.csv	-> not	(MLP2, p=0.00) (real: any) incorrect
02472-arrive.csv	-> some	(MLP2, p=0.06) (real: arrive) incorrect
02473-bad.csv	-> please	(MLP1, p=0.01) (real: bad) incorrect
02474-beautiful.csv incorrect	-> bored	(MLP1, p=0.00) (real: beautiful)
02475-before.csv	-> our	(MLP2, p=0.00) (real: before) incorrect
02476-better.csv	-> yellow	(MLP2, p=0.00) (real: better) incorrect
02477-big.csv	-> big (MLP2, p=1.00) (real: big) correct
02478-busy.csv	-> humble	(MLP2, p=0.03) (real: busy) incorrect

02479-buy.csv	-> again (MLP2, p=0.08) (real: buy) incorrect
02480-change.csv	-> change (MLP2, p=0.93) (real: change) correct
02481-close.csv	-> sunday (MLP2, p=0.01) (real: close) incorrect
02482-cool.csv	-> cool (MLP2, p=0.56) (real: cool) correct
02483-color.csv	-> color (MLP2, p=0.79) (real: color) correct
02484-early.csv	-> early (MLP2, p=0.43) (real: early) correct
02485-everyday.csv incorrect	-> daughter (MLP2, p=0.00) (real: everyday)
02486-fast.csv	-> fast (MLP2, p=0.72) (real: fast) correct
02487-follow.csv	-> pass (MLP2, p=0.27) (real: follow) incorrect
02488-gone.csv	-> gone (MLP2, p=0.09) (real: gone) correct
02489-gone.csv incorrect	-> grandmother (MLP1, p=0.01) (real: gone)
02495-hotel.csv	-> right (MLP1, p=0.02) (real: hotel) incorrect
02496-language.csv incorrect	-> piano (MLP2, p=0.02) (real: language)
02497-party.csv	-> play (MLP2, p=0.24) (real: party) incorrect
02502-school.csv	-> school (MLP2, p=0.56) (real: school) correct
02503-draw.csv	-> butterfly (MLP2, p=0.05) (real: draw) incorrect
02504-asl.csv	-> asl (MLP2, p=0.90) (real: asl) correct
02505-book.csv	-> yearbook (MLP2, p=0.28) (real: book) incorrect
02506-boy.csv	-> cousin (MLP1, p=0.04) (real: boy) incorrect
02507-sit.csv	-> nurse (MLP2, p=0.04) (real: sit) incorrect
02508-china.csv	-> girl (MLP1, p=0.00) (real: china) incorrect
02509-class.csv	-> class (MLP2, p=0.89) (real: class) correct
02510-college.csv	-> your (MLP1, p=0.02) (real: college) incorrect
02511-dance.csv	-> dance (MLP2, p=0.99) (real: dance) correct
02512-not like.csv	-> not like (MLP2, p=0.97) (real: not like) correct
02513-english.csv	-> english (MLP2, p=0.79) (real: english) correct

02514-favorite.csv	-> thanks (MLP2, p=0.23) (real: favorite) incorrect
02515-forget.csv	-> forget (MLP2, p=0.55) (real: forget) correct
02516-france.csv	-> france (MLP2, p=0.48) (real: france) correct
02517-germany.csv correct	-> germany (MLP2, p=0.94) (real: germany)
02518-girl.csv	-> ears (MLP2, p=0.05) (real: girl) incorrect
02519-high school.csv incorrect	-> aunt (MLP1, p=0.02) (real: high school)
02520-history.csv	-> no (MLP2, p=0.15) (real: history) incorrect
02521-homework.csv incorrect	-> nothing (MLP1, p=0.01) (real: homework)
02522-how_many.csv correct	-> how_many (MLP2, p=0.99) (real: how_many)
02523-you.csv	-> you (MLP2, p=0.64) (real: you) correct
02524-me.csv	-> me (MLP2, p=0.35) (real: me) correct
02525-they.csv	-> they (MLP2, p=0.90) (real: they) correct
02526-know.csv	-> know (MLP2, p=0.54) (real: know) correct
02527-language.csv incorrect	-> sign language (MLP2, p=0.33) (real: language)
02528-like.csv	-> like (MLP2, p=0.67) (real: like) correct
02529-man.csv	-> man (MLP2, p=0.48) (real: man) correct
02530-math.csv	-> math (MLP2, p=0.86) (real: math) correct
02531-center.csv	-> doctor (MLP1, p=0.00) (real: center) incorrect
02532-music.csv	-> paper (MLP2, p=0.07) (real: music) incorrect
02533-paper.csv	-> paper (MLP2, p=0.35) (real: paper) correct
02534-pencil.csv	-> pencil (MLP2, p=0.71) (real: pencil) correct
02535-my.csv	-> my (MLP2, p=0.67) (real: my) correct
02536-your.csv	-> your (MLP2, p=0.97) (real: your) correct
02537-their.csv	-> their (MLP2, p=0.87) (real: their) correct
02538-read.csv	-> read (MLP2, p=0.99) (real: read) correct

02539-remember.csv correct	-> remember (MLP2, p=0.44) (real: remember)
02540-school.csv	-> school (MLP2, p=0.89) (real: school) correct
02541-science.csv	-> science (MLP2, p=0.97) (real: science) correct
02542-see.csv	-> see (MLP2, p=0.94) (real: see) correct
02543-show.csv	-> show (MLP2, p=0.99) (real: show) correct
02544-spanish.csv	-> right (MLP1, p=0.01) (real: spanish) incorrect
02545-student.csv	-> student (MLP2, p=0.88) (real: student) correct
02546-study.csv	-> study (MLP2, p=0.29) (real: study) correct
02547-teacher.csv	-> teacher (MLP2, p=1.00) (real: teacher) correct
02548-transfer.csv	-> milk (MLP2, p=0.06) (real: transfer) incorrect
02549-which.csv	-> which (MLP2, p=0.35) (real: which) correct
02550-woman.csv correct	-> woman (MLP2, p=0.79) (real: woman)
02551-write.csv	-> write (MLP2, p=0.82) (real: write) correct
02561-mexico.csv	-> my (MLP2, p=0.00) (real: mexico) incorrect
02562-mexico.csv	-> stupid (MLP2, p=0.00) (real: mexico) incorrect
02570-autumn.csv correct	-> autumn (MLP2, p=0.94) (real: autumn)
02586-happy.csv	-> draw (MLP1, p=0.00) (real: happy) incorrect
02587-hard.csv	-> squirrel (MLP1, p=0.01) (real: hard) incorrect
02588-hot.csv	-> draw (MLP1, p=0.00) (real: hot) incorrect
02589-house.csv	-> door (MLP2, p=0.13) (real: house) incorrect
02590-inform.csv	-> beard (MLP1, p=0.01) (real: inform) incorrect
02591-interpreter.csv correct	-> interpreter (MLP2, p=0.46) (real: interpreter)
02592-last.csv	-> still (MLP2, p=0.03) (real: last) incorrect
02593-late.csv	-> less than (MLP1, p=0.00) (real: late) incorrect
02594-learn.csv	-> push (MLP1, p=0.00) (real: learn) incorrect

02595-leave.csv	-> leave	(MLP2, p=0.59) (real: leave) correct
02596-love.csv	-> love	(MLP2, p=1.00) (real: love) correct
02597-make.csv	-> year	(MLP1, p=0.00) (real: make) incorrect
02598-meaning.csv incorrect	-> egg	(MLP2, p=0.01) (real: meaning)
02599-month.csv	-> month	(MLP2, p=0.28) (real: month) correct
02600-morning.csv incorrect	-> poor	(MLP1, p=0.01) (real: morning)
02601-most.csv	-> most	(MLP1, p=0.15) (real: most) correct
02602-need.csv	-> metal	(MLP2, p=0.01) (real: need) incorrect
02603-never.csv	-> never	(MLP2, p=0.17) (real: never) correct
02604-next.csv	-> walk	(MLP1, p=0.00) (real: next) incorrect
02605-night.csv	-> english	(MLP2, p=0.13) (real: night) incorrect
02607-garage.csv	-> garage	(MLP2, p=0.98) (real: garage) correct
02608-fence.csv	-> fence	(MLP2, p=1.00) (real: fence) correct
02609-fence.csv incorrect	-> how_ma	any (MLP1, p=0.01) (real: fence)
02610-stairs.csv	-> stairs	(MLP2, p=0.91) (real: stairs) correct
02611-furniture.csv	-> furnitu	re (MLP2, p=0.66) (real: furniture) correct
02612-wood.csv	-> wood	(MLP2, p=0.82) (real: wood) correct
02613-glass.csv	-> finland	(MLP2, p=0.04) (real: glass) incorrect
02614-number.csv correct	-> numb	er (MLP2, p=0.96) (real: number)
02615-100.csv incorrect	-> nice to m	neet you (MLP1, p=0.00) (real: 100.0)
02616-100.csv	-> college	(MLP2, p=0.00) (real: 100.0) incorrect
02623-apartment.csv incorrect	-> cerea	al (MLP1, p=0.00) (real: apartment)
02658-apple.csv	-> apple	(MLP2, p=0.99) (real: apple) correct
02659-spring.csv	-> spring	(MLP2, p=0.84) (real: spring) correct

02660-flower.csv	-> flower (MLP2, p=0.75) (real: flower) correct
02662-ready.csv	-> ready (MLP2, p=0.49) (real: ready) correct
02663-sandwich.csv correct	-> sandwich (MLP2, p=0.75) (real: sandwich)
02664-hoddog.csv	-> hoddog (MLP2, p=0.65) (real: hoddog) correct
02665-soda.csv	-> early (MLP2, p=0.02) (real: soda) incorrect
02666-soup.csv	-> hurt (MLP2, p=0.00) (real: soup) incorrect
02667-meat.csv	-> email (MLP2, p=0.04) (real: meat) incorrect
02668-strawberry.csv incorrect	-> mean (MLP2, p=0.01) (real: strawberry)
02669-sugar.csv	-> come on (MLP2, p=0.01) (real: sugar) incorrect
02670-sweet.csv	-> how (MLP2, p=0.11) (real: sweet) incorrect
02671-tea.csv	-> computer (MLP2, p=0.02) (real: tea) incorrect
02672-toast.csv	-> toast (MLP2, p=0.20) (real: toast) correct
02673-tomato.csv	-> sign (MLP2, p=0.20) (real: tomato) incorrect
02674-vegetable.csv incorrect	-> three (MLP2, p=0.01) (real: vegetable)
02675-water.csv	-> water (MLP2, p=1.00) (real: water) correct
02676-watermelon.csv incorrect	-> camping (MLP1, p=0.01) (real: watermelon)
02690-boss.csv	-> boss (MLP2, p=1.00) (real: boss) correct
02691-interpreter.csv correct	-> interpreter (MLP2, p=0.74) (real: interpreter)
02692-interpreter.csv correct	-> interpreter (MLP2, p=0.73) (real: interpreter)
02693-librarian.csv	-> librarian (MLP2, p=0.86) (real: librarian) correct
02694-nurse.csv	-> nurse (MLP1, p=0.21) (real: nurse) correct
02695-principal.csv correct	-> principal (MLP2, p=0.99) (real: principal)
02696-psychologist.csv incorrect	-> door (MLP2, p=0.07) (real: psychologist)

02697-psychologist.csv incorrect	-> law	(MLP1, p=0.02) (real: psychologist)
02698-secretary.csv correct	-> secretary	(MLP2, p=0.98) (real: secretary)
02699-secretary.csv correct	-> secretary	(MLP2, p=0.96) (real: secretary)
02700-cook.csv	-> cook (1	MLP2, p=0.86) (real: cook) correct
02701-write.csv	-> write (M	ILP2, p=0.47) (real: write) correct
02702-flag.csv	-> cheese (I	MLP1, p=0.01) (real: flag) incorrect
02703-front.csv	-> front (M	LP2, p=0.89) (real: front) correct
02704-back.csv	-> spring up	(MLP2, p=0.29) (real: back) incorrect
02705-wood.csv	-> wood	(MLP2, p=0.90) (real: wood) correct
02706-yearbook.csv incorrect	-> office	(MLP2, p=0.15) (real: yearbook)
02707-mainstreamed.csv mainstreamed) correct	-> mains	streamed (MLP2, p=0.99) (real:
02708-gallaudet.csv incorrect	-> bird	(MLP2, p=0.05) (real: gallaudet)
02709-lost.csv	-> lost (ML	P2, p=0.84) (real: lost) correct
02722-hello.csv	-> strange (MLP2, p=0.10) (real: hello) incorrect
02723-rain.csv	-> sunday (MLP1, p=0.02) (real: rain) incorrect
02724-cold.csv	-> cold (M	ILP2, p=0.79) (real: cold) correct
02725-hot.csv	-> face (MI	LP1, p=0.00) (real: hot) incorrect
02726-warm.csv	-> teacher	(MLP1, p=0.00) (real: warm) incorrect
02727-snow.csv	-> snow (MLP2, p=0.73) (real: snow) correct
02728-freeze.csv	-> english	(MLP1, p=0.00) (real: freeze) incorrect
02729-cool.csv	-> cool (M	ILP2, p=0.46) (real: cool) correct
02730-rainbow.csv	-> table	(MLP1, p=0.00) (real: rainbow) incorrect
02731-weather.csv incorrect	-> worry	(MLP1, p=0.01) (real: weather)

02732-lettuce.csv	-> lettuce (MLP2, p=0.99) (real: lettuce) correct
02736-eat.csv	-> eat (MLP2, p=0.35) (real: eat) correct
02737-apple.csv	-> orange (MLP1, p=0.00) (real: apple) incorrect
02738-bacon.csv	-> bacon (MLP2, p=1.00) (real: bacon) correct
02739-banana.csv	-> star (MLP1, p=0.04) (real: banana) incorrect
02740-bread.csv	-> bread (MLP2, p=0.99) (real: bread) correct
02741-butter.csv	-> butter (MLP2, p=0.45) (real: butter) correct
02742-cake.csv	-> grapes (MLP1, p=0.00) (real: cake) incorrect
02743-cheese.csv incorrect	-> movie (MLP2, p=0.10) (real: cheese)
02744-cherry.csv	-> cherry (MLP2, p=0.79) (real: cherry) correct
02745-bird.csv	-> bird (MLP2, p=0.84) (real: bird) correct
02746-chocolate.csv incorrect	-> bicycle (MLP2, p=0.06) (real: chocolate)
02747-cookie.csv	-> fix (MLP2, p=0.01) (real: cookie) incorrect
02748-coffee.csv	-> year (MLP2, p=0.07) (real: coffee) incorrect
02749-corn.csv	-> basketball (MLP2, p=0.01) (real: corn) incorrect
02750-cracker.csv	-> year (MLP1, p=0.04) (real: cracker) incorrect
02751-dessert.csv	-> date (MLP2, p=0.02) (real: dessert) incorrect
02752-fish.csv	-> some (MLP2, p=0.08) (real: fish) incorrect
02753-france fries.csv incorrect	-> family (MLP1, p=0.07) (real: france fries)
02754-fruit.csv	-> nine (MLP2, p=0.17) (real: fruit) incorrect
02755-grapes.csv incorrect	-> number (MLP2, p=0.30) (real: grapes)
02756-gum.csv	-> see (MLP1, p=0.00) (real: gum) incorrect
02757-hamburger.csv incorrect	-> excuse me (MLP2, p=0.05) (real: hamburger)
02758-for.csv	-> hearing (MLP1, p=0.01) (real: for) incorrect
02759-explain.csv	-> explain (MLP2, p=1.00) (real: explain) correct

02760-people.csv	-> people (MLP2, p=0.62) (real: people) correct
02761-humble.csv correct	-> humble (MLP2, p=0.95) (real: humble)
02762-humble.csv incorrect	-> mountain (MLP2, p=0.17) (real: humble)
02763-humble.csv incorrect	-> mountain (MLP2, p=0.17) (real: humble)
02764-quiet.csv	-> quiet (MLP2, p=0.97) (real: quiet) correct
02765-quiet.csv	-> quiet (MLP2, p=0.34) (real: quiet) correct
02766-quiet.csv	-> quiet (MLP2, p=0.45) (real: quiet) correct
02767-arrogant.csv correct	-> arrogant (MLP2, p=0.97) (real: arrogant)
02768-arrogant.csv correct	-> arrogant (MLP2, p=0.95) (real: arrogant)
02769-afraid.csv	-> afraid (MLP2, p=0.16) (real: afraid) correct
02770-embarrassed.csv embarrassed) correct	-> embarrassed (MLP2, p=0.96) (real:
02771-embarrassed.csv embarrassed) incorrect	-> weather (MLP1, p=0.02) (real:
02772-emotional.csv correct	-> emotional (MLP2, p=0.96) (real: emotional)
02773-emotional.csv correct	-> emotional (MLP2, p=0.94) (real: emotional)
02774-frustrated.csv incorrect	-> brown (MLP2, p=0.18) (real: frustrated)
02775-frustrated.csv incorrect	-> your (MLP2, p=0.05) (real: frustrated)
02776-frustrated.csv correct	-> frustrated (MLP2, p=0.52) (real: frustrated)
02777-nervous.csv correct	-> nervous (MLP2, p=0.82) (real: nervous)
02778-nosy.csv	-> nosy (MLP2, p=1.00) (real: nosy) correct

02779-personality.csv correct	-> personality (MLP2, p=1.00) (real: personality)
02780-personality.csv correct	-> personality (MLP2, p=0.95) (real: personality)
02781-personality.csv correct	-> personality (MLP2, p=0.99) (real: personality)
02782-polite.csv	-> your (MLP1, p=0.01) (real: polite) incorrect
02783-rude.csv	-> rude (MLP2, p=0.97) (real: rude) correct
02784-rude.csv	-> medicine (MLP2, p=0.22) (real: rude) incorrect
02785-strong.csv incorrect	-> emotional (MLP2, p=0.04) (real: strong)
02786-weak.csv	-> wood (MLP1, p=0.00) (real: weak) incorrect
02787-worry.csv	-> worry (MLP2, p=0.98) (real: worry) correct
02788-happy.csv	-> happy (MLP2, p=0.87) (real: happy) correct
02789-right.csv	-> right (MLP2, p=0.63) (real: right) correct
02797-come.csv incorrect	-> basement (MLP1, p=0.00) (real: come)
02803-hi.csv	-> hi (MLP2, p=0.17) (real: hi) correct
02804-born.csv	-> born (MLP2, p=0.89) (real: born) correct
02805-from.csv	-> can't (MLP2, p=0.06) (real: from) incorrect
02806-spring up.csv correct	-> spring up (MLP2, p=0.85) (real: spring up)
02807-here.csv	-> here (MLP2, p=0.56) (real: here) correct
02808-live.csv	-> live (MLP2, p=0.94) (real: live) correct
02809-oh i see.csv	-> same (MLP2, p=0.12) (real: oh i see) incorrect
02810-beach.csv	-> doctor (MLP1, p=0.04) (real: beach) incorrect
02811-ocean.csv	-> ocean (MLP2, p=0.83) (real: ocean) correct
02812-visit.csv	-> visit (MLP2, p=0.82) (real: visit) correct
02813-america.csv correct	-> america (MLP2, p=0.64) (real: america)

02814-canada.csv	-> canada (MLP2, p=0.48) (real: canada) correct
02815-mexico.csv	-> mexico (MLP1, p=0.32) (real: mexico) correct
02816-city.csv	-> city (MLP2, p=0.98) (real: city) correct
02817-near.csv	-> next (MLP2, p=0.11) (real: near) incorrect
02818-far.csv	-> far (MLP2, p=0.96) (real: far) correct
02835-free.csv	-> free (MLP2, p=0.99) (real: free) correct
02840-plan.csv	-> salad (MLP2, p=0.03) (real: plan) incorrect
02841-easy.csv	-> easy (MLP2, p=0.25) (real: easy) correct
02842-gasoline.csv correct	-> gasoline (MLP2, p=0.57) (real: gasoline)
02843-refuse.csv	-> refuse (MLP2, p=0.73) (real: refuse) correct
02844-start.csv	-> start (MLP2, p=0.84) (real: start) correct
02854-dorm.csv	-> dorm (MLP2, p=0.93) (real: dorm) correct
02855-house.csv	-> house (MLP2, p=0.90) (real: house) correct
02856-have.csv	-> have (MLP2, p=0.68) (real: have) correct
02857-basement.csv correct	-> basement (MLP2, p=0.99) (real: basement)
02858-bedroom.csv incorrect	-> leave (MLP2, p=0.15) (real: bedroom)
02859-dining room.csv incorrect	-> fish (MLP2, p=0.06) (real: dining room)
02860-elevator.csv	-> elevator (MLP2, p=1.00) (real: elevator) correct
02861-elevator.csv	-> elevator (MLP2, p=0.93) (real: elevator) correct
02862-floor.csv	-> shelves (MLP2, p=0.10) (real: floor) incorrect
02863-garage.csv	-> garage (MLP2, p=1.00) (real: garage) correct
02864-kitchen.csv	-> list (MLP1, p=0.04) (real: kitchen) incorrect
02865-kitchen.csv	-> kitchen (MLP2, p=0.96) (real: kitchen) correct
02866-living room.csv correct	-> living room (MLP2, p=0.78) (real: living room)
02867-office.csv	-> office (MLP2, p=0.93) (real: office) correct

```
02868-how_many.csv
                               -> how_many
                                                (MLP2, p=0.96) (real: how_many)
correct
02869-live.csv
                          -> live
                                      (MLP2, p=0.77) (real: live) correct
02870-again.csv
                           -> again
                                         (MLP2, p=0.95) (real: again) correct
02871-answer.csv
                            -> answer
                                           (MLP2, p=0.95) (real: answer) correct
02872-ask.csv
                           -> ask
                                       (MLP2, p=0.49) (real: ask) correct
02873-baby.csv
                                        (MLP2, p=0.98) (real: baby) correct
                           -> baby
02874-bicycle.csv
                            -> bicycle
                                          (MLP2, p=1.00) (real: bicycle) correct
02875-bread.csv
                            -> bread
                                         (MLP2, p=0.98) (real: bread) correct
02876-coffee.csv
                            -> coffee
                                         (MLP2, p=0.96) (real: coffee) correct
02877-drive.csv
                           -> drive
                                        (MLP2, p=0.84) (real: drive) correct
02878-friday.csv
                           -> friday
                                        (MLP2, p=0.94) (real: friday) correct
02879-give.csv
                                       (MLP2, p=0.90) (real: give) correct
                           -> give
02880-hate.csv
                           -> divorce
                                         (MLP1, p=0.02) (real: hate) incorrect
02881-help.csv
                           -> help
                                        (MLP2, p=1.00) (real: help) correct
02882-introduce.csv
                              -> introduce
                                             (MLP2, p=0.41) (real: introduce)
correct
02883-milk.csv
                           -> milk
                                       (MLP2, p=0.99) (real: milk) correct
02884-monday.csv
                                             (MLP2, p=0.32) (real: monday)
                              -> monday
correct
02885-monday.csv
                              -> monday
                                             (MLP2, p=0.91) (real: monday)
correct
02886-pay.csv
                           -> pay
                                       (MLP1, p=0.43) (real: pay) correct
                                         (MLP2, p=0.41) (real: spring) correct
02887-spring.csv
                            -> spring
02888-proud.csv
                            -> proud
                                          (MLP2, p=0.90) (real: proud) correct
02889-saturday.csv
                             -> saturday
                                            (MLP2, p=0.61) (real: saturday)
correct
02890-shy.csv
                          -> shy
                                       (MLP2, p=0.99) (real: shy) correct
02891-sunday.csv
                             -> sunday
                                           (MLP2, p=0.72) (real: sunday) correct
02892-sweet.csv
                            -> sweet
                                          (MLP2, p=0.40) (real: sweet) correct
```

```
02893-tea.csv
                           -> tea
                                       (MLP2, p=0.91) (real: tea) correct
02894-tell.csv
                          -> tell
                                      (MLP2, p=0.94) (real: tell) correct
02895-thursday.csv
                              -> thursday
                                             (MLP2, p=0.98) (real: thursday)
correct
                            -> ticket
02896-ticket.csv
                                         (MLP2, p=0.92) (real: ticket) correct
02897-tuesday.csv
                              -> tuesday
                                             (MLP2, p=0.99) (real: tuesday) correct
02898-umbrella.csv
                              -> umbrella
                                              (MLP2, p=1.00) (real: umbrella)
correct
02899-wait.csv
                            -> cook
                                         (MLP2, p=0.10) (real: wait) incorrect
02900-wednesday.csv
                                -> wednesday
                                                  (MLP2, p=0.93) (real:
wednesday) correct
02901-finish.csv
                            -> finish
                                         (MLP2, p=0.40) (real: finish) correct
02902-lost.csv
                           -> lost
                                       (MLP2, p=0.59) (real: lost) correct
02912-credit card.csv
                               -> earn
                                            (MLP2, p=0.20) (real: credit card)
incorrect
02932-hi.csv
                          -> blue
                                       (MLP1, p=0.00) (real: hi) incorrect
02933-america.csv
                              -> america
                                             (MLP2, p=0.58) (real: america)
correct
02934-aunt.csv
                            -> yesterday
                                            (MLP2, p=0.34) (real: aunt) incorrect
02935-boy.csv
                           -> boy
                                        (MLP2, p=1.00) (real: boy) correct
02936-brother.csv
                                            (MLP2, p=0.93) (real: brother) correct
                             -> brother
02937-cook.csv
                            -> cook
                                          (MLP2, p=0.55) (real: cook) correct
02938-dance.csv
                             -> dance
                                           (MLP2, p=0.86) (real: dance) correct
                                              (MLP2, p=0.52) (real: daughter)
02939-daughter.csv
                              -> daughter
correct
02940-family.csv
                            -> family
                                          (MLP2, p=1.00) (real: family) correct
02941-father.csv
                            -> father
                                         (MLP2, p=0.88) (real: father) correct
02942-friend.csv
                            -> friend
                                         (MLP2, p=0.89) (real: friend) correct
                          -> girl
02943-girl.csv
                                      (MLP2, p=0.83) (real: girl) correct
```

02944-grandfather.csv correct	-> grandfather (MLP2, p=0.79) (real: grandfather)
02945-grandmother.csv grandmother) correct	-> grandmother (MLP2, p=0.89) (real:
02946-his.csv	-> their (MLP2, p=0.28) (real: his) incorrect
02947-husband.csv correct	-> husband (MLP2, p=0.92) (real: husband)
02948-man.csv	-> man (MLP2, p=0.92) (real: man) correct
02949-mother.csv	-> mother (MLP2, p=0.44) (real: mother) correct
02950-my.csv	-> my (MLP2, p=0.90) (real: my) correct
02951-nephew.csv correct	-> nephew (MLP2, p=1.00) (real: nephew)
02952-niece.csv	-> niece (MLP2, p=0.92) (real: niece) correct
02953-our.csv	-> our (MLP2, p=0.82) (real: our) correct
02954-parents.csv	-> parents (MLP2, p=0.54) (real: parents) correct
02955-please.csv	-> please (MLP1, p=0.34) (real: please) correct
02956-sister.csv	-> sister (MLP2, p=0.93) (real: sister) correct
02957-son.csv	-> son (MLP2, p=0.99) (real: son) correct
02958-student.csv	-> student (MLP2, p=1.00) (real: student) correct
02959-teacher.csv	-> teacher (MLP2, p=0.98) (real: teacher) correct
02960-their.csv	-> their (MLP2, p=0.99) (real: their) correct
02961-uncle.csv	-> uncle (MLP2, p=0.96) (real: uncle) correct
02962-wife.csv	-> wife (MLP2, p=0.66) (real: wife) correct
02963-woman.csv correct	-> woman (MLP2, p=0.26) (real: woman)
02964-your.csv	-> your (MLP2, p=0.98) (real: your) correct
02965-your.csv	-> your (MLP2, p=0.98) (real: your) correct
02966-finish.csv	-> finish (MLP2, p=0.97) (real: finish) correct
02968-pow.csv	-> from (MLP2, p=0.22) (real: pow) incorrect

02969-example.csv incorrect	-> show (MLP1, p=0.04) (real: example)
02970-pow.csv	-> friend (MLP1, p=0.01) (real: pow) incorrect
02971-better.csv	-> better (MLP2, p=0.48) (real: better) correct
02972-cough.csv	-> sorry (MLP1, p=0.04) (real: cough) incorrect
02973-cough.csv	-> hospital (MLP1, p=0.01) (real: cough) incorrec
02974-cough.csv	-> cup (MLP2, p=0.07) (real: cough) incorrect
02975-doctor.csv	-> doctor (MLP2, p=0.97) (real: doctor) correct
02976-doctor.csv	-> doctor (MLP2, p=0.66) (real: doctor) correct
02977-doctor.csv	-> doctor (MLP2, p=0.82) (real: doctor) correct
02978-feel.csv	-> feel (MLP2, p=1.00) (real: feel) correct
02979-brave.csv	-> brave (MLP2, p=0.98) (real: brave) correct
02980-medicine.csv correct	-> medicine (MLP2, p=0.84) (real: medicine)
02981-medicine.csv correct	-> medicine (MLP2, p=1.00) (real: medicine)
02982-vomit.csv	-> vomit (MLP2, p=0.49) (real: vomit) correct
02983-sneeze.csv	-> sneeze (MLP2, p=0.45) (real: sneeze) correct
02984-sore throat.csv correct	-> sore throat (MLP1, p=0.10) (real: sore throat)
02985-hurt.csv	-> hurt (MLP2, p=1.00) (real: hurt) correct
02986-headache.csv correct	-> headache (MLP2, p=1.00) (real: headache)
03005-hi.csv	-> sun (MLP2, p=0.03) (real: hi) incorrect
03006-bright.csv	-> bright (MLP2, p=0.39) (real: bright) correct
03007-explain.csv	-> explain (MLP2, p=0.99) (real: explain) correct
03008-explain.csv	-> explain (MLP2, p=0.99) (real: explain) correct
03009-excuse me.csv incorrect	-> dollar (MLP2, p=0.04) (real: excuse me)
03010-not.csv	-> not (MLP2, p=0.87) (real: not) correct

03011-door.csv	-> door	(MLP2, p=1.00) (real: door) correct
03012-stand.csv	-> stand	(MLP2, p=0.86) (real: stand) correct
03013-get up.csv	-> get up	(MLP1, p=0.21) (real: get up) correct
03014-jump.csv	-> jump	(MLP2, p=0.81) (real: jump) correct
03015-sit.csv	-> sit (N	MLP2, p=0.99) (real: sit) correct
03024-sign.csv	-> sign	(MLP2, p=1.00) (real: sign) correct
03025-flower.csv	-> grass	(MLP2, p=0.30) (real: flower) incorrect
03026-flower.csv	-> grass	(MLP2, p=0.23) (real: flower) incorrect
03027-hill.csv	-> student	(MLP2, p=0.04) (real: hill) incorrect
03028-island.csv	-> island	(MLP2, p=1.00) (real: island) correct
03029-island.csv	-> island	(MLP2, p=1.00) (real: island) correct
03030-lake.csv	-> party	(MLP2, p=0.08) (real: lake) incorrect
03031-lake.csv	-> lake	(MLP2, p=0.70) (real: lake) correct
03032-moon.csv	-> moon	(MLP2, p=1.00) (real: moon) correct
03033-sun.csv	-> sun	(MLP2, p=0.44) (real: sun) correct
03034-sun.csv	-> spring up	(MLP2, p=0.18) (real: sun) incorrect
03035-sun.csv	-> sun	(MLP2, p=0.49) (real: sun) correct
03036-sun.csv	-> sun	(MLP2, p=0.82) (real: sun) correct
03037-sun.csv	-> spring up	(MLP2, p=0.13) (real: sun) incorrect
03038-star.csv	-> star	(MLP2, p=0.94) (real: star) correct
03039-star.csv	-> star	(MLP2, p=0.94) (real: star) correct
03040-mountain.csv correct	-> mour	ntain (MLP2, p=0.24) (real: mountain)
03041-mountain.csv correct	-> mour	ntain (MLP2, p=0.98) (real: mountain)
03042-river.csv	-> early	(MLP2, p=0.01) (real: river) incorrect
03043-river.csv	-> school	(MLP1, p=0.00) (real: river) incorrect
03044-ocean.csv	-> ocean	(MLP2, p=0.82) (real: ocean) correct
03045-ocean.csv	-> flirt	(MLP2, p=0.07) (real: ocean) incorrect

03046-tree.csv	-> tree	(MLP2, p=0.99) (real: tree) correct
03047-tree.csv	-> tree	(MLP2, p=1.00) (real: tree) correct
03052-afraid.csv	-> afraid	(MLP2, p=0.82) (real: afraid) correct
03053-africa.csv	-> africa	(MLP2, p=0.91) (real: africa) correct
03054-asia.csv	-> asia	(MLP2, p=0.42) (real: asia) correct
03055-bald.csv	-> bald	(MLP2, p=1.00) (real: bald) correct
03056-beard.csv	-> beard	(MLP2, p=0.97) (real: beard) correct
03057-cochlear implant.cs implant) incorrect	sv -> g	oat (MLP2, p=0.01) (real: cochlear
03058-curly hair.csv correct	-> curly h	nair (MLP2, p=0.98) (real: curly hair)
03059-flower.csv	-> flower	(MLP2, p=0.58) (real: flower) correct
03060-hair.csv	-> hair	(MLP2, p=0.96) (real: hair) correct
03061-half.csv	-> two	(MLP1, p=0.00) (real: half) incorrect
03062-headache.csv incorrect	-> nosy	(MLP1, p=0.01) (real: headache)
03063-headache.csv correct	-> head	dache (MLP2, p=1.00) (real: headache)
03064-brave.csv	-> brave	(MLP2, p=0.88) (real: brave) correct
03065-hearing help.csv help) correct	-> hea	ring help (MLP2, p=0.73) (real: hearing
03066-hurt.csv	-> hurt	(MLP2, p=0.99) (real: hurt) correct
03067-lake.csv	-> fat	(MLP2, p=0.10) (real: lake) incorrect
03068-long hair.csv	-> long ha	air (MLP2, p=0.88) (real: long hair) correct
03069-long hair.csv	-> long ha	air (MLP2, p=0.96) (real: long hair) correct
03070-look like.csv	-> look lik	te (MLP2, p=0.37) (real: look like) correct
03071-mexico.csv	-> mexico	(MLP2, p=0.93) (real: mexico) correct
03072-moon.csv	-> moon	(MLP2, p=1.00) (real: moon) correct
03073-mountain.csv correct	-> mou	ntain (MLP2, p=0.84) (real: mountain)

03074-mustache.csv correct	-> mustache (MLP2, p=1.00) (real: mustache)
03075-nervous.csv correct	-> nervous (MLP2, p=0.97) (real: nervous)
03076-nosy.csv	-> nosy (MLP2, p=0.94) (real: nosy) correct
03077-ocean.csv	-> ocean (MLP2, p=0.92) (real: ocean) correct
03078-personality.csv incorrect	-> kitchen (MLP2, p=0.11) (real: personality)
03079-spring.csv	-> math (MLP2, p=0.18) (real: spring) incorrect
03080-polite.csv	-> so (MLP2, p=0.00) (real: polite) incorrect
03081-pow.csv	-> pow (MLP2, p=0.63) (real: pow) correct
03082-pregnant.csv correct	-> pregnant (MLP2, p=0.37) (real: pregnant)
03083-quiet.csv	-> quiet (MLP2, p=0.99) (real: quiet) correct
03084-quiet.csv	-> children (MLP2, p=0.07) (real: quiet) incorrect
03085-river.csv	-> piano (MLP1, p=0.01) (real: river) incorrect
03086-river.csv	-> so (MLP2, p=0.21) (real: river) incorrect
03087-rude.csv	-> rude (MLP2, p=0.81) (real: rude) correct
03088-short hair.csv incorrect	-> have (MLP2, p=0.10) (real: short hair)
03089-star.csv	-> star (MLP2, p=0.97) (real: star) correct
03090-strong.csv incorrect	-> emotional (MLP2, p=0.18) (real: strong)
03091-sun.csv	-> sun (MLP2, p=0.82) (real: sun) correct
03092-sun.csv	-> sun (MLP2, p=0.86) (real: sun) correct
03093-thin.csv	-> black (MLP2, p=0.19) (real: thin) incorrect
03094-vomit.csv	-> vomit (MLP2, p=0.53) (real: vomit) correct
03095-vomit.csv	-> school (MLP2, p=0.13) (real: vomit) incorrect
03096-weak.csv	-> weak (MLP2, p=0.98) (real: weak) correct
03097-korea.csv	-> hat (MLP2, p=0.08) (real: korea) incorrect

03098-korea.csv	-> know	(MLP2, p=0.10) (real: korea) incorrect
03099-spain.csv	-> spain	(MLP2, p=0.62) (real: spain) correct
03105-ready.csv	-> ready	(MLP2, p=0.94) (real: ready) correct
03106-baseball.csv incorrect	-> with	(MLP1, p=0.00) (real: baseball)
03107-basketball.csv correct	-> baske	tball (MLP2, p=0.98) (real: basketball)
03108-football.csv	-> dress	(MLP1, p=0.00) (real: football) incorrect
03109-hockey.csv	-> tie	(MLP1, p=0.00) (real: hockey) incorrect
03110-soccer.csv	-> walk	(MLP2, p=0.12) (real: soccer) incorrect
03111-swimming.csv incorrect	-> not ye	et (MLP2, p=0.06) (real: swimming)
03112-sports.csv	-> sports	(MLP2, p=0.94) (real: sports) correct
03113-tennis.csv	-> daughte	r (MLP2, p=0.00) (real: tennis) incorrect
03114-hike.csv	-> dress	(MLP2, p=0.00) (real: hike) incorrect
03115-camping.csv correct	-> campi	ng (MLP2, p=0.98) (real: camping)
03116-bowling.csv incorrect	-> future	(MLP2, p=0.01) (real: bowling)
03117-ski.csv	-> ski (N	MLP2, p=0.92) (real: ski) correct
03118-ball.csv	-> quiet	(MLP1, p=0.08) (real: ball) incorrect
03119-ice-skating.csv incorrect	-> not ye	t (MLP1, p=0.00) (real: ice-skating)
03120-golf.csv	-> change	(MLP2, p=0.00) (real: golf) incorrect
03121-gold.csv	-> man	(MLP1, p=0.01) (real: gold) incorrect
03122-silver.csv	-> yes	(MLP2, p=0.00) (real: silver) incorrect
03123-dance.csv	-> dance	(MLP2, p=0.40) (real: dance) correct
03124-volleyball.csv incorrect	-> curtain	s (MLP1, p=0.01) (real: volleyball)

03131-tend.csv	-> feel (MLP2, p=0.25) (real: tend) incorrect
03132-tend.csv	-> feel (MLP2, p=0.33) (real: tend) incorrect
03133-always.csv	-> dog (MLP2, p=0.12) (real: always) incorrect
03134-finish.csv	-> finish (MLP2, p=0.95) (real: finish) correct
03135-need.csv	-> need (MLP2, p=0.96) (real: need) correct
03136-pet.csv	-> pet (MLP2, p=0.77) (real: pet) correct
03137-roommate.csv correct	-> roommate (MLP2, p=0.99) (real: roommate)
03138-steal.csv	-> steal (MLP2, p=0.97) (real: steal) correct
03139-fight.csv	-> fight (MLP2, p=0.77) (real: fight) correct
03140-forget.csv	-> forget (MLP2, p=1.00) (real: forget) correct
03141-take.csv	-> take (MLP2, p=0.42) (real: take) correct
03142-cry.csv	-> cry (MLP2, p=0.84) (real: cry) correct
03143-cry.csv	-> cry (MLP2, p=0.93) (real: cry) correct
03144-cry.csv	-> fence (MLP1, p=0.01) (real: cry) incorrect
03145-lie.csv	-> sweden (MLP2, p=0.08) (real: lie) incorrect
03146-lie.csv	-> night (MLP2, p=0.07) (real: lie) incorrect
03147-argue.csv	-> argue (MLP2, p=0.95) (real: argue) correct
03148-argue.csv	-> argue (MLP2, p=0.93) (real: argue) correct
03149-drop.csv	-> drop (MLP2, p=0.96) (real: drop) correct
03150-afraid.csv	-> afraid (MLP2, p=0.49) (real: afraid) correct
03155-china.csv incorrect	-> freeze cream (MLP1, p=0.00) (real: china)
03161-scientist.csv incorrect	-> science (MLP2, p=0.11) (real: scientist)
03162-engineer.csv correct	-> engineer (MLP2, p=0.63) (real: engineer)
03163-mechanic.csv correct	-> mechanic (MLP2, p=0.64) (real: mechanic)
03164-lawyer.csv	-> lawyer (MLP2, p=0.33) (real: lawyer) correct

03165-doctor.csv	-> doctor	(MLP2, p=0.56) (real: doctor) correct
03166-manager.csv correct	-> mana	ger (MLP2, p=0.99) (real: manager)
03167-boss.csv	-> mad	(MLP1, p=0.00) (real: boss) incorrect
03168-athlete.csv	-> finish	(MLP1, p=0.00) (real: athlete) incorrect
03169-artist.csv	-> artist	(MLP2, p=0.84) (real: artist) correct
03170-musician.csv incorrect	-> nice	(MLP2, p=0.01) (real: musician)
03171-actor.csv	-> actor	(MLP2, p=0.93) (real: actor) correct
03172-waiter.csv	-> teacher	(MLP2, p=0.01) (real: waiter) incorrect
03173-principal.csv incorrect	-> closet	(MLP1, p=0.02) (real: principal)
03174-vice president.csv president) incorrect	-> vege	etable (MLP1, p=0.00) (real: vice
03175-teacher.csv	-> teache	r (MLP2, p=0.83) (real: teacher) correct
03179-always.csv	-> always	(MLP2, p=0.28) (real: always) correct
03180-boyfriend.csv correct	-> boyfri	end (MLP2, p=0.98) (real: boyfriend)
03181-cheese.csv	-> cheese	e (MLP2, p=1.00) (real: cheese) correct
03182-country.csv	-> country	y (MLP2, p=0.93) (real: country) correct
03183-embarrassed.csv embarrassed) correct	-> em	barrassed (MLP2, p=0.46) (real:
03184-fun.csv	-> fun	(MLP2, p=0.99) (real: fun) correct
03185-often.csv	-> again	(MLP2, p=0.02) (real: often) incorrect
03186-pie.csv	-> cup	(MLP2, p=0.39) (real: pie) incorrect
03187-right.csv	-> meaning	(MLP2, p=0.01) (real: right) incorrect
03188-snow.csv	-> snow	(MLP2, p=0.99) (real: snow) correct
03189-snow.csv	-> snow	(MLP2, p=0.99) (real: snow) correct
03190-some.csv	-> some	(MLP2, p=0.56) (real: some) correct
03191-wine.csv	-> brown	(MLP1, p=0.00) (real: wine) incorrect

03194-hoddog.csv incorrect	-> adopt	(MLP2, p=0.25) (real: hoddog)
03195-freeze.csv	-> soccer	(MLP1, p=0.01) (real: freeze) incorrect
03196-freeze cream.csv incorrect	-> not	(MLP2, p=0.02) (real: freeze cream)
03197-jam.csv	-> yellow	(MLP1, p=0.00) (real: jam) incorrect
03198-jam.csv	-> wrong	(MLP1, p=0.00) (real: jam) incorrect
03199-juice.csv	-> office	(MLP2, p=0.01) (real: juice) incorrect
03200-lemon.csv	-> alarm	(MLP1, p=0.00) (real: lemon) incorrect
03201-meat.csv	-> meat	(MLP2, p=1.00) (real: meat) correct
03202-milk.csv	-> milk	(MLP2, p=0.45) (real: milk) correct
03203-nuts.csv	-> science	(MLP1, p=0.00) (real: nuts) incorrect
03204-onion.csv	-> your	(MLP1, p=0.00) (real: onion) incorrect
03205-orange.csv	-> orange	(MLP2, p=0.90) (real: orange) correct
03206-peach.csv	-> peach	(MLP2, p=0.76) (real: peach) correct
03207-pear.csv	-> pear	(MLP2, p=0.36) (real: pear) correct
03208-pepper.csv	-> finish	(MLP1, p=0.00) (real: pepper) incorrect
03209-pie.csv	-> often	(MLP2, p=0.06) (real: pie) incorrect
03210-pizza.csv	-> science	(MLP1, p=0.00) (real: pizza) incorrect
03211-popcorn.csv correct	-> popco	orn (MLP2, p=0.99) (real: popcorn)
03212-potato.csv	-> potato	(MLP2, p=0.81) (real: potato) correct
03213-melon.csv	-> time	(MLP2, p=0.19) (real: melon) incorrect
03214-salad.csv	-> salad	(MLP2, p=0.67) (real: salad) correct
03215-salt.csv	-> salt	(MLP2, p=1.00) (real: salt) correct
03226-actor.csv	-> actor	(MLP2, p=0.87) (real: actor) correct
03227-watch.csv	-> watch	(MLP2, p=0.38) (real: watch) correct
03228-watch.csv	-> lazy	(MLP2, p=0.39) (real: watch) incorrect
03229-dark.csv	-> dark	(MLP2, p=1.00) (real: dark) correct

03230-light.csv	-> australia (M	1LP1, p=0.02) (real: light) incorrect
03231-email.csv	-> email (M	1LP2, p=0.33) (real: email) correct
03232-email.csv	-> email (M	1LP2, p=0.85) (real: email) correct
03233-email.csv	-> email (M	1LP2, p=0.95) (real: email) correct
03234-internet.csv	-> internet	(MLP2, p=0.97) (real: internet) correct
03235-listen.csv	-> listen (MI	LP2, p=0.38) (real: listen) correct
03236-listen.csv	-> see (ML	.P1, p=0.01) (real: listen) incorrect
03237-musician.csv incorrect	-> college	(MLP2, p=0.01) (real: musician)
03239-hello.csv	-> hello (ML	P2, p=0.80) (real: hello) correct
03240-total.csv	-> join (MLF	P1, p=0.00) (real: total) incorrect
03248-all.csv	-> shop (MLF	P2, p=0.08) (real: all) incorrect
03249-baseball.csv correct	-> baseball	(MLP2, p=1.00) (real: baseball)
03250-basketball.csv correct	-> basketball	l (MLP2, p=0.80) (real: basketball)
03251-church.csv	-> church	(MLP2, p=0.90) (real: church) correct
03252-come.csv	-> come (MLP2, p=0.34) (real: come) correct
03253-football.csv	-> football ((MLP2, p=0.99) (real: football) correct
03254-furniture.csv correct	-> furniture	(MLP1, p=0.15) (real: furniture)
03255-game.csv	-> game (I	MLP2, p=0.99) (real: game) correct
03256-glasses.csv	-> glasses	(MLP2, p=1.00) (real: glasses) correct
03257-go.csv	-> go (MLP2	2, p=0.77) (real: go) correct
03258-headache.csv incorrect	-> surprise	(MLP1, p=0.17) (real: headache)
03259-here.csv	-> here (ML	_P2, p=1.00) (real: here) correct
03260-here.csv	-> here (ML	P2, p=0.97) (real: here) correct
03261-live.csv	-> live (MLP2	
03261-tive.csv	-> tivo (11L1 2	2, p=1.00) (real: live) correct

03263-talk.csv	-> homework	(MLP1, p=0.00) (real: talk) incorrect
03264-that.csv	-> same	(MLP1, p=0.00) (real: that) incorrect
03265-that one.csv incorrect	-> slow	(MLP1, p=0.00) (real: that one)
03272-army.csv	-> army	(MLP2, p=1.00) (real: army) correct
03273-army.csv	-> army	(MLP2, p=1.00) (real: army) correct
03274-destroy.csv	-> sports	(MLP1, p=0.05) (real: destroy) incorrect
03275-destroy.csv	-> far	(MLP1, p=0.10) (real: destroy) incorrect
03276-education.csv correct	-> educa	tion (MLP2, p=0.99) (real: education)
03277-leave.csv	-> leave	(MLP2, p=0.90) (real: leave) correct
03278-lie.csv	-> lie (MI	LP2, p=0.88) (real: lie) correct
03279-true.csv	-> True	(MLP2, p=0.34) (real: True) correct
03280-bathtub.csv	-> aunt	(MLP1, p=0.00) (real: bathtub) incorrect
03281-seem.csv	-> seem	(MLP2, p=0.96) (real: seem) correct
03282-shower.csv	-> shower	(MLP2, p=0.98) (real: shower) correct
03283-sink.csv	-> sink ((MLP2, p=0.95) (real: sink) correct
03284-soap.csv	-> soap	(MLP2, p=0.66) (real: soap) correct
03285-towel.csv	-> towel	(MLP2, p=0.72) (real: towel) correct
03292-full.csv	-> full (M	ILP2, p=0.73) (real: full) correct
03293-strong.csv	-> drive	(MLP1, p=0.01) (real: strong) incorrect
03294-many.csv	-> many	(MLP2, p=0.28) (real: many) correct
03295-north.csv	-> north	(MLP2, p=0.40) (real: north) correct
03296-south.csv	-> yes	(MLP1, p=0.02) (real: south) incorrect
03297-east.csv	-> east	(MLP2, p=0.85) (real: east) correct
03298-west.csv	-> west	(MLP2, p=0.39) (real: west) correct
03299-africa.csv	-> africa	(MLP2, p=0.88) (real: africa) correct
03300-asia.csv	-> chemistry	(MLP2, p=0.09) (real: asia) incorrect

03301-australia.csv correct	-> australia	a (MLP2, p=0.93) (real: australia)
03302-australia.csv correct	-> australia	a (MLP1, p=0.24) (real: australia)
03303-australia.csv correct	-> australia	a (MLP2, p=0.78) (real: australia)
03304-europe.csv	-> europe	(MLP2, p=0.97) (real: europe) correct
03305-europe.csv	-> europe	(MLP2, p=0.96) (real: europe) correct
03306-europe.csv	-> europe	(MLP2, p=0.97) (real: europe) correct
03307-south america.csv america) correct	-> sout	h america (MLP2, p=0.55) (real: south
03308-south america.csv america) incorrect	-> enga	aged (MLP1, p=0.00) (real: south
03309-country.csv	-> country	(MLP2, p=0.77) (real: country) correct
03310-country.csv	-> country	(MLP2, p=0.98) (real: country) correct
03311-austria.csv	-> austria	(MLP2, p=1.00) (real: austria) correct
03312-austria.csv	-> austria	(MLP2, p=1.00) (real: austria) correct
03313-canada.csv	-> canada	(MLP2, p=0.40) (real: canada) correct
03314-china.csv	-> china	(MLP2, p=0.67) (real: china) correct
03315-denmark.csv correct	-> denma	rk (MLP2, p=1.00) (real: denmark)
03316-egypt.csv	-> egypt	(MLP2, p=1.00) (real: egypt) correct
03317-egypt.csv	-> egypt	(MLP2, p=0.99) (real: egypt) correct
03318-english.csv	-> english	(MLP2, p=0.97) (real: english) correct
03319-finland.csv	-> finland	(MLP2, p=0.74) (real: finland) correct
03320-france.csv	-> france	(MLP2, p=0.84) (real: france) correct
03321-germany.csv correct	-> german	y (MLP2, p=0.99) (real: germany)
03322-greece.csv	-> greece	(MLP2, p=0.90) (real: greece) correct
03324-math.csv	-> start	(MLP2, p=0.00) (real: math) incorrect

03325-plus.csv	-> plus (MLP2, p=0.99) (real: plus) correct
03326-less than.csv correct	-> less than (MLP2, p=0.12) (real: less than)
03327-minus.csv	-> email (MLP2, p=0.06) (real: minus) incorrect
03328-equal.csv	-> equal (MLP2, p=0.90) (real: equal) correct
03329-math.csv	-> garage (MLP1, p=0.01) (real: math) incorrect
03330-total.csv	-> number (MLP2, p=0.03) (real: total) incorrect
03338-any.csv	-> doctor (MLP2, p=0.02) (real: any) incorrect
03339-all.csv	-> librarian (MLP2, p=0.12) (real: all) incorrect
03340-all.csv	-> librarian (MLP2, p=0.04) (real: all) incorrect
03341-all.csv	-> box (MLP2, p=0.02) (real: all) incorrect
03342-all.csv	-> new (MLP1, p=0.04) (real: all) incorrect
03343-most.csv	-> most (MLP2, p=0.93) (real: most) correct
03344-many.csv	-> many (MLP2, p=0.35) (real: many) correct
03345-few.csv	-> please (MLP1, p=0.00) (real: few) incorrect
03346-nothing.csv	-> nothing (MLP2, p=0.99) (real: nothing) correct
03347-list.csv	-> schedule (MLP1, p=0.01) (real: list) incorrect
03348-how_many.csv incorrect	-> good (MLP2, p=0.03) (real: how_many)
03363-weather.csv correct	-> weather (MLP2, p=0.43) (real: weather)
03364-sun.csv	-> grandfather (MLP1, p=0.01) (real: sun) incorrect
03365-rain.csv	-> rain (MLP2, p=0.99) (real: rain) correct
03366-show.csv	-> deer (MLP1, p=0.00) (real: show) incorrect
03367-cold.csv	-> cold (MLP2, p=0.90) (real: cold) correct
03368-cool.csv	-> cool (MLP2, p=0.78) (real: cool) correct
03369-hot.csv	-> why (MLP2, p=0.09) (real: hot) incorrect
03370-warm.csv	-> color (MLP2, p=0.05) (real: warm) incorrect

03371-autumn.csv incorrect	-> midnight	(MLP1, p=0.05) (real: autumn)
03372-winter.csv	-> winter	(MLP2, p=0.92) (real: winter) correct
03373-spring.csv	-> spring	(MLP2, p=0.83) (real: spring) correct
03374-summer.csv correct	-> summer	(MLP2, p=0.78) (real: summer)
03375-tiger.csv	-> friendly (MLP1, p=0.25) (real: tiger) incorrect
03376-total.csv	-> slow (N	ALP1, p=0.00) (real: total) incorrect
03377-cloud.csv	-> cloud	(MLP2, p=0.96) (real: cloud) correct
03394-hello.csv	-> hello (N	MLP1, p=0.56) (real: hello) correct
03395-hello.csv	-> hello (N	MLP1, p=0.62) (real: hello) correct
03396-welcome.csv correct	-> welcom	e (MLP2, p=0.46) (real: welcome)
03397-how are you.csv incorrect	-> bread	(MLP1, p=0.04) (real: how are you)
03398-how are you.csv incorrect	-> write	(MLP2, p=0.12) (real: how are you)
03399-no.csv	-> no (ML	.P2, p=0.33) (real: no) correct
03400-no.csv	-> no (ML	.P2, p=0.96) (real: no) correct
03401-please.csv	-> please	(MLP2, p=0.36) (real: please) correct
03402-please.csv	-> happy	(MLP2, p=0.25) (real: please) incorrect
03403-sorry.csv	-> sorry (N	MLP2, p=0.96) (real: sorry) correct
03404-sorry.csv	-> sorry (N	MLP2, p=0.94) (real: sorry) correct
03405-understand.csv understand) correct	-> unders	tand (MLP2, p=0.97) (real:
03406-again.csv	-> again ((MLP2, p=0.63) (real: again) correct
03407-again.csv	-> die (N	1LP2, p=0.24) (real: again) incorrect
03408-slow.csv	-> slow (I	MLP2, p=0.99) (real: slow) correct
03409-slow.csv	-> slow (I	MLP2, p=1.00) (real: slow) correct
03410-paper.csv	-> paper	(MLP2, p=0.47) (real: paper) correct

03411-paper.csv	-> school (MLP2, p=0.08) (real: p	paper) incorrect
03412-want.csv	-> want (MLP2, p=0.73) (real: w	ant) correct
03413-want.csv	-> want (MLP2, p=0.57) (real: w	ant) correct
03414-have.csv	-> have (MLP2, p=0.74) (real: ha	ive) correct
03415-have.csv	-> have (MLP2, p=0.51) (real: ha	ive) correct
03416-eat.csv	-> monday (MLP2, p=0.23) (real: 6	eat) incorrect
03417-eat.csv	-> give (MLP2, p=0.22) (real: eat)	incorrect
03418-pay.csv	-> dance (MLP2, p=0.27) (real: pa	ay) incorrect
03419-pay.csv	-> pay (MLP2, p=0.71) (real: pay) correct
03420-pay.csv	-> pay (MLP2, p=0.56) (real: pay) correct
03421-credit card.csv incorrect	-> graduate (MLP2, p=0.08) (re	al: credit card)
03422-credit card.csv incorrect	-> write (MLP2, p=0.02) (real:	credit card)
03423-dollar.csv	-> dollar (MLP2, p=0.91) (real: do	ollar) correct
03442-angry.csv	-> angry (MLP2, p=0.53) (real: a	ngry) correct
03443-christmas.csv incorrect	-> boyfriend (MLP2, p=0.16) (re	al: christmas)
03465-hello.csv	-> hello (MLP2, p=0.37) (real: he	llo) correct
03466-ready.csv	-> ready (MLP2, p=0.69) (real: re	ady) correct
03467-south africa.csv incorrect	-> engineering (MLP1, p=0.00) (real: south africa)
03468-austria.csv	-> austria (MLP2, p=1.00) (real: a	austria) correct
03469-cuba.csv	-> stupid (MLP1, p=0.00) (real: c	uba) incorrect
03470-english.csv	-> english (MLP2, p=0.99) (real:	english) correct
03471-turkey.csv	-> smart (MLP2, p=0.10) (real: to	urkey) incorrect
03472-india.csv	-> bird (MLP1, p=0.00) (real: ind	ia) incorrect
03473-israel.csv	-> israel (MLP2, p=0.61) (real: isr	ael) correct
03474-puerto rico.csv incorrect	-> swing (MLP1, p=0.00) (real	: puerto rico)

03475-switzerland.csv incorrect	-> shrimp (MLP2, p=0.03) (real: switzerland)
03476-argentina.csv incorrect	-> broke (MLP2, p=0.03) (real: argentina)
03477-mexico.csv	-> see (MLP1, p=0.00) (real: mexico) incorrect
03478-japan.csv	-> shock (MLP2, p=0.07) (real: japan) incorrect
03479-egypt.csv	-> disappear (MLP2, p=0.04) (real: egypt) incorrect
03480-russia.csv	-> purple (MLP2, p=0.03) (real: russia) incorrect
03481-china.csv	-> china (MLP2, p=0.83) (real: china) correct
03482-spain.csv	-> sorry (MLP2, p=0.01) (real: spain) incorrect
03483-sweden.csv correct	-> sweden (MLP2, p=0.42) (real: sweden)
03484-italy.csv	-> bored (MLP2, p=0.07) (real: italy) incorrect
03485-canada.csv	-> girl (MLP2, p=0.00) (real: canada) incorrect
03486-australia.csv correct	-> australia (MLP2, p=0.91) (real: australia)
03487-greece.csv	-> metal (MLP1, p=0.04) (real: greece) incorrect
03488-netherlands.csv incorrect	-> teacher (MLP1, p=0.01) (real: netherlands)
03489-germany.csv incorrect	-> stupid (MLP1, p=0.01) (real: germany)
03490-france.csv	-> france (MLP2, p=0.44) (real: france) correct
03492-awful.csv	-> awful (MLP2, p=1.00) (real: awful) correct
03493-believe.csv	-> believe (MLP2, p=0.87) (real: believe) correct
03494-cat.csv	-> cat (MLP2, p=0.99) (real: cat) correct
03495-cheap.csv	-> boots (MLP2, p=0.08) (real: cheap) incorrect
03496-dirty.csv	-> dirty (MLP2, p=1.00) (real: dirty) correct
03497-dog.csv	-> dog (MLP2, p=1.00) (real: dog) correct
03498-not know.csv correct	-> not know (MLP2, p=0.51) (real: not know)

03499-not like.csv	-> not like	(MLP2, p=0.54) (real: not like) correct
03500-not want.csv incorrect	-> lost	(MLP2, p=0.09) (real: not want)
03501-eat.csv	-> eat (f	MLP2, p=0.95) (real: eat) correct
03502-expensive.csv correct	-> expens	sive (MLP2, p=0.22) (real: expensive)
03503-explain.csv	-> explain	(MLP2, p=1.00) (real: explain) correct
03504-good.csv	-> good	(MLP2, p=0.45) (real: good) correct
03505-house.csv	-> house	(MLP2, p=0.99) (real: house) correct
03506-language.csv correct	-> langua;	ge (MLP2, p=0.72) (real: language)
03507-love.csv	-> love	(MLP2, p=1.00) (real: love) correct
03508-meet.csv	-> meet	(MLP2, p=1.00) (real: meet) correct
03509-movie.csv	-> movie	(MLP2, p=0.99) (real: movie) correct
03510-no.csv	-> no (N	1LP2, p=0.88) (real: no) correct
03511-not.csv	-> not (I	MLP2, p=0.88) (real: not) correct
03512-right.csv	-> right (MLP2, p=0.98) (real: right) correct
03513-school.csv	-> school	(MLP2, p=0.81) (real: school) correct
03514-see.csv	-> see (MLP2, p=0.62) (real: see) correct
03515-sick.csv	-> sick (MLP2, p=1.00) (real: sick) correct
03516-sorry.csv	-> sorry	(MLP2, p=0.99) (real: sorry) correct
03517-understand.csv understand) correct	-> undei	rstand (MLP2, p=0.97) (real:
03518-work.csv	-> work	(MLP2, p=0.44) (real: work) correct
03519-world.csv	-> world	(MLP2, p=0.99) (real: world) correct
03520-wrong.csv	-> wrong	(MLP2, p=1.00) (real: wrong) correct
03521-yes.csv	-> yes (MLP2, p=1.00) (real: yes) correct
03526-how are you.csv you) correct	-> how a	are you (MLP2, p=0.76) (real: how are

03527-how are you.csv you) correct	-> how are you (MLP2, p=0.64) (real: how are
03543-late.csv	-> late (MLP2, p=0.99) (real: late) correct
03544-nice.csv	-> nice (MLP2, p=0.91) (real: nice) correct
03545-oversleep.csv correct	-> oversleep (MLP2, p=1.00) (real: oversleep)
03546-buy.csv	-> buy (MLP2, p=0.55) (real: buy) correct
03547-shop.csv	-> shop (MLP2, p=0.44) (real: shop) correct
03548-worry.csv	-> worry (MLP2, p=0.66) (real: worry) correct
03549-nosy.csv	-> nosy (MLP2, p=0.72) (real: nosy) correct
03550-gossip.csv	-> gossip (MLP2, p=0.99) (real: gossip) correct
03551-use.csv	-> use (MLP2, p=0.99) (real: use) correct
03552-pow.csv	-> friend (MLP2, p=0.23) (real: pow) incorrect
03553-next.csv	-> next (MLP2, p=0.33) (real: next) correct
03554-become.csv correct	-> become (MLP2, p=0.41) (real: become)
03557-dirty.csv	-> man (MLP2, p=0.10) (real: dirty) incorrect
03558-dry.csv	-> dry (MLP2, p=0.74) (real: dry) correct
03559-screwdriver.csv correct	-> screwdriver (MLP2, p=0.71) (real: screwdriver)
03560-soap.csv	-> soap (MLP2, p=0.68) (real: soap) correct
03570-bicycle.csv	-> bicycle (MLP2, p=0.92) (real: bicycle) correct
03571-motorcycle.csv incorrect	-> bicycle (MLP1, p=0.09) (real: motorcycle)
03572-horse.csv	-> horse (MLP2, p=1.00) (real: horse) correct
03573-freeway.csv incorrect	-> name (MLP1, p=0.00) (real: freeway)
03574-freeway.csv	-> egg (MLP1, p=0.01) (real: freeway) incorrect
03575-intersection.csv correct	-> intersection (MLP2, p=0.41) (real: intersection)

03576-left.csv	-> lazy (MLP1, p=0.04) (real: left) incorrect
03577-right.csv	-> kitchen (MLP2, p=0.09) (real: right) incorrect
03578-subway.csv	-> subway (MLP2, p=0.85) (real: subway) correct
03579-subway.csv	-> draw (MLP2, p=0.19) (real: subway) incorrect
03580-subway.csv	-> early (MLP2, p=0.03) (real: subway) incorrect
03583-hi.csv	-> hello (MLP2, p=0.23) (real: hi) incorrect
03584-ask.csv	-> book (MLP1, p=0.00) (real: ask) incorrect
03585-ask.csv	-> ask (MLP2, p=0.88) (real: ask) correct
03586-eat.csv	-> eat (MLP2, p=0.42) (real: eat) correct
03587-hungry.csv	-> hungry (MLP2, p=0.97) (real: hungry) correct
03588-ready.csv	-> ready (MLP2, p=1.00) (real: ready) correct
03589-restaurant.csv correct	-> restaurant (MLP2, p=0.43) (real: restaurant)
03590-with.csv	-> with (MLP2, p=0.93) (real: with) correct
03591-monday.csv correct	-> monday (MLP2, p=0.56) (real: monday)
03592-tuesday.csv	-> tuesday (MLP2, p=0.70) (real: tuesday) correct
03593-wednesday.csv wednesday) correct	-> wednesday (MLP2, p=0.44) (real:
03594-thursday.csv correct	-> thursday (MLP2, p=0.90) (real: thursday)
03595-friday.csv	-> friday (MLP2, p=0.94) (real: friday) correct
03596-saturday.csv correct	-> saturday (MLP2, p=0.55) (real: saturday)
03597-sunday.csv	-> sunday (MLP2, p=0.82) (real: sunday) correct
03598-which.csv	-> which (MLP2, p=0.41) (real: which) correct
03599-who.csv	-> deaf (MLP2, p=0.19) (real: who) incorrect
03600-what.csv	-> what (MLP2, p=0.98) (real: what) correct
03601-when.csv	-> when (MLP2, p=0.63) (real: when) correct
03602-where.csv	-> where (MLP2, p=0.98) (real: where) correct

03603-why.csv	-> why	(MLP2, p=0.92) (real: why) correct
03606-dentist.csv	-> hungry	(MLP1, p=0.00) (real: dentist) incorrect
03607-dentist.csv	-> hungry	(MLP1, p=0.00) (real: dentist) incorrect
03608-dentist.csv	-> yellow	(MLP1, p=0.00) (real: dentist) incorrect
03616-fine.csv	-> fine	(MLP1, p=0.18) (real: fine) correct
03617-ok.csv	-> people	(MLP2, p=0.01) (real: ok) incorrect
03618-need.csv	-> need	(MLP2, p=0.60) (real: need) correct
03619-need.csv	-> need	(MLP2, p=0.94) (real: need) correct
03620-wrong.csv	-> wrong	(MLP2, p=1.00) (real: wrong) correct
03621-rude.csv	-> rude	(MLP2, p=0.94) (real: rude) correct
03622-tend.csv	-> feel	(MLP2, p=0.16) (real: tend) incorrect
03623-here.csv	-> here	(MLP2, p=0.68) (real: here) correct
03634-hot.csv	-> hot	(MLP2, p=0.35) (real: hot) correct
03636-deaf.csv	-> deaf	(MLP2, p=0.53) (real: deaf) correct
03637-hard of hearing.csv hearing) correct	-> ha	rd of hearing (MLP2, p=0.66) (real: hard of
03638-hearing.csv	-> hearin	g (MLP2, p=0.87) (real: hearing) correct
03639-sign language.csv language) incorrect	-> cab	pinets (MLP1, p=0.00) (real: sign
03640-culture.csv	-> friend	(MLP1, p=0.00) (real: culture) incorrect
03641-i love you.csv incorrect	-> medic	ine (MLP1, p=0.00) (real: i love you)
03642-hearing help.csv incorrect	-> bird	(MLP1, p=0.00) (real: hearing help)
03643-cochlear implant.c	sv -> d	og (MLP1, p=0.00) (real: cochlear
03644-gallaudet.csv incorrect	-> smart	(MLP1, p=0.00) (real: gallaudet)
03645-language.csv incorrect	-> piano	(MLP1, p=0.00) (real: language)

```
03646-talk.csv
                           -> picture
                                        (MLP2, p=0.00) (real: talk) incorrect
03647-mainstreamed.csv
                                  -> mainstreamed (MLP2, p=0.56) (real:
mainstreamed) correct
03650-halloween.csv
                               -> magazine
                                               (MLP2, p=0.01) (real: halloween)
incorrect
03672-camp.csv
                             -> camping
                                            (MLP1, p=0.29) (real: camp) incorrect
03673-camp.csv
                            -> camping
                                            (MLP1, p=0.23) (real: camp) incorrect
03674-play.csv
                           -> play
                                       (MLP2, p=1.00) (real: play) correct
                                -> sometimes
03675-sometimes.csv
                                                 (MLP1, p=0.38) (real:
sometimes) correct
03676-family.csv
                            -> family
                                         (MLP2, p=1.00) (real: family) correct
03677-small.csv
                            -> small
                                         (MLP2, p=0.14) (real: small) correct
03678-medium.csv
                              -> medium
                                              (MLP2, p=0.84) (real: medium)
correct
03679-big.csv
                          -> big
                                      (MLP2, p=0.97) (real: big) correct
03680-only.csv
                           -> but
                                       (MLP1, p=0.00) (real: only) incorrect
03681-only.csv
                           -> doctor
                                         (MLP1, p=0.00) (real: only) incorrect
03682-all.csv
                          -> bread
                                       (MLP1, p=0.01) (real: all) incorrect
                                          (MLP1, p=0.00) (real: child) incorrect
03683-child.csv
                           -> children
03684-children.csv
                             -> children
                                            (MLP2, p=0.99) (real: children) correct
03685-have.csv
                           -> have
                                        (MLP2, p=0.99) (real: have) correct
03686-people.csv
                             -> people
                                           (MLP2, p=1.00) (real: people) correct
                                           (MLP2, p=0.69) (real: people) correct
03687-people.csv
                             -> people
03688-people.csv
                             -> people
                                           (MLP2, p=0.96) (real: people) correct
03689-copy.csv
                           -> that
                                        (MLP2, p=0.01) (real: copy) incorrect
03690-copy me.csv
                              -> copy me
                                             (MLP2, p=0.73) (real: copy me)
correct
                                                (MLP2, p=1.00) (real: remember)
03691-remember.csv
                               -> remember
correct
03692-surprise.csv
                                           (MLP2, p=1.00) (real: surprise) correct
                             -> surprise
```

03693-join.csv	-> bread	(MLP2, p=0.11) (real: join) incorrect
03694-stuck.csv	-> stuck	(MLP2, p=0.47) (real: stuck) correct
03695-find.csv	-> france	(MLP2, p=0.16) (real: find) incorrect
03696-get.csv	-> coffee	(MLP2, p=0.02) (real: get) incorrect
03697-meeting.csv correct	-> meeting (MLP2, p=0.33) (real: meeting)	
03698-appointment.csv incorrect	-> wor	k (MLP1, p=0.20) (real: appointment)
03699-hello.csv	-> hello	(MLP2, p=0.78) (real: hello) correct
03700-vacation.csv correct	-> vacatio	on (MLP2, p=0.99) (real: vacation)
03701-easter.csv	-> easter	(MLP2, p=0.52) (real: easter) correct
03702-halloween.csv correct	-> halloween (MLP2, p=0.42) (real: halloween)	
03703-thanksgiving.csv incorrect	-> greeı	n (MLP2, p=0.09) (real: thanksgiving)
03704-christmas.csv incorrect	-> speed	ch (MLP1, p=0.02) (real: christmas)
03705-hanukkah.csv correct	-> hanul	kkah (MLP2, p=1.00) (real: hanukkah)
03706-party.csv	-> party	(MLP2, p=1.00) (real: party) correct
03707-party.csv	-> party	(MLP2, p=1.00) (real: party) correct
03708-party.csv	-> play	(MLP2, p=0.46) (real: party) incorrect
03709-wedding.csv correct	-> weddi	ng (MLP2, p=0.60) (real: wedding)
03710-wedding.csv correct	-> weddi	ng (MLP2, p=0.84) (real: wedding)
03715-bye.csv	-> long ago	(MLP2, p=0.02) (real: bye) incorrect
03716-baby.csv	-> baby	(MLP2, p=0.99) (real: baby) correct
03717-twins.csv	-> everyday	(MLP2, p=0.10) (real: twins) incorrect
03718-twins.csv	-> twins	(MLP2, p=0.13) (real: twins) correct

03719-father.csv	-> father (MLP2, p=0.22) (real: father) correct
03720-mother.csv	-> mother (MLP2, p=0.28) (real: mother) correct
03721-grandfather.csv correct	-> grandfather (MLP2, p=0.92) (real: grandfather)
03722-grandmother.csv grandmother) correct	-> grandmother (MLP2, p=0.76) (real:
03723-brother.csv	-> brother (MLP2, p=1.00) (real: brother) correct
03724-sister.csv	-> sister (MLP2, p=0.94) (real: sister) correct
03725-uncle.csv	-> uncle (MLP2, p=1.00) (real: uncle) correct
03726-aunt.csv	-> aunt (MLP2, p=0.96) (real: aunt) correct
03727-cousin.csv	-> cousin (MLP2, p=0.74) (real: cousin) correct
03728-step.csv	-> library (MLP1, p=0.00) (real: step) incorrect
03729-total.csv	-> cookie (MLP1, p=0.00) (real: total) incorrect
03730-gone.csv	-> magazine (MLP2, p=0.25) (real: gone) incorrect
03731-gone.csv	-> gone (MLP2, p=0.54) (real: gone) correct
03732-marry.csv	-> marry (MLP2, p=0.83) (real: marry) correct
03733-divorce.csv	-> divorce (MLP2, p=0.86) (real: divorce) correct
03734-interesting.csv correct	-> interesting (MLP2, p=1.00) (real: interesting)
03735-lazy.csv	-> lazy (MLP2, p=1.00) (real: lazy) correct
03736-minus.csv	-> minus (MLP2, p=0.98) (real: minus) correct
03737-plus.csv	-> plus (MLP2, p=0.84) (real: plus) correct
03739-actor.csv	-> can (MLP1, p=0.01) (real: actor) incorrect
03741-personality.csv incorrect	-> start (MLP2, p=0.31) (real: personality)
03742-psychology.csv incorrect	-> your (MLP1, p=0.01) (real: psychology)
03743-therapy.csv incorrect	-> butterfly (MLP2, p=0.00) (real: therapy)
03745-france.csv	-> europe (MLP1, p=0.05) (real: france) incorrect

03747-mother.csv	-> bed	(MLP2, p=0.03) (real: mother) incorrect
03748-father.csv	-> favorite	(MLP2, p=0.02) (real: father) incorrect
03749-son.csv	-> son	(MLP2, p=0.45) (real: son) correct
03750-daughter.csv incorrect	-> cook	(MLP2, p=0.10) (real: daughter)
03751-brother.csv	-> brother	(MLP2, p=0.83) (real: brother) correct
03752-sister.csv	-> sister	(MLP2, p=0.86) (real: sister) correct
03753-boy.csv	-> boy	(MLP2, p=0.82) (real: boy) correct
03754-girl.csv	-> sister	(MLP2, p=0.00) (real: girl) incorrect
03755-man.csv	-> all night	(MLP2, p=0.29) (real: man) incorrect
03756-woman.csv correct	-> woma	n (MLP2, p=0.17) (real: woman)
03757-grandmother.csv incorrect	-> mar	n (MLP2, p=0.06) (real: grandmother)
03758-grandfather.csv incorrect	-> all niį	ght (MLP2, p=0.01) (real: grandfather)
03759-aunt.csv	-> sports	(MLP2, p=0.06) (real: aunt) incorrect
03760-uncle.csv	-> aunt	(MLP1, p=0.00) (real: uncle) incorrect
03761-cousin.csv	-> bye	(MLP2, p=0.04) (real: cousin) incorrect
03762-cousin.csv incorrect	-> daughte	er (MLP2, p=0.04) (real: cousin)
03763-step.csv	-> sister	(MLP2, p=0.00) (real: step) incorrect
03764-half.csv	-> far (MLP2, p=0.00) (real: half) incorrect
03766-belt.csv	-> skirt	(MLP2, p=0.00) (real: belt) incorrect
03776-now.csv	-> some	(MLP1, p=0.01) (real: now) incorrect
03777-only.csv	-> some	(MLP1, p=0.00) (real: only) incorrect
03778-open.csv	-> teacher	(MLP1, p=0.00) (real: open) incorrect
03779-open.csv	-> noon	(MLP1, p=0.00) (real: open) incorrect
03780-outside.csv incorrect	-> studen	t (MLP2, p=0.02) (real: outside)

03781-picture.csv	-> picture	(MLP2, p=0.50) (real: picture) correct
03782-picture.csv	-> tree	(MLP1, p=0.00) (real: picture) incorrect
03783-favorite.csv	-> sad	(MLP2, p=0.04) (real: favorite) incorrect
03784-question.csv incorrect	-> cheese	e (MLP1, p=0.00) (real: question)
03785-read.csv	-> read	(MLP2, p=0.74) (real: read) correct
03786-get.csv	-> get (MLP2, p=0.38) (real: get) correct
03787-rest.csv	-> rest	(MLP2, p=0.82) (real: rest) correct
03788-run.csv	-> run	(MLP2, p=0.97) (real: run) correct
03789-show.csv	-> friend	(MLP1, p=0.04) (real: show) incorrect
03790-sit.csv	-> sit (M	1LP2, p=0.65) (real: sit) correct
03791-sleep.csv	-> sleep	(MLP2, p=0.69) (real: sleep) correct
03792-sometimes.csv sometimes) correct	-> some	etimes (MLP2, p=0.54) (real:
03793-start.csv	-> salt	(MLP2, p=0.16) (real: start) incorrect
03794-stay.csv	-> stay	(MLP2, p=0.56) (real: stay) correct
03795-still.csv	-> engineer	(MLP2, p=0.13) (real: still) incorrect
03796-stop.csv	-> psycholo	gist (MLP2, p=0.05) (real: stop) incorrect
03797-talk.csv	-> school	(MLP1, p=0.00) (real: talk) incorrect
03798-teach.csv	-> teach	(MLP2, p=0.88) (real: teach) correct
03799-teacher.csv	-> teacher	(MLP2, p=0.93) (real: teacher) correct
03800-today.csv	-> today	(MLP1, p=0.53) (real: today) correct
03802-hospital.csv	-> hospita	(MLP2, p=0.99) (real: hospital) correct
03804-50.csv	-> deaf	(MLP1, p=0.00) (real: 50.0) incorrect
03805-50.csv	-> strange	(MLP2, p=0.00) (real: 50.0) incorrect
03806-50.csv	-> strange	(MLP2, p=0.00) (real: 50.0) incorrect
03815-break up.csv incorrect	-> socks	(MLP1, p=0.03) (real: break up)
03816-plan.csv	-> pillow	(MLP2, p=0.09) (real: plan) incorrect

03817-angry.csv	-> angry (MLP2, p=0.94) (real: angry) correct
03818-mad.csv	-> mad (MLP2, p=0.69) (real: mad) correct
03819-upset.csv	-> late (MLP1, p=0.01) (real: upset) incorrect
03820-upset.csv	-> give (MLP1, p=0.01) (real: upset) incorrect
03821-frustrated.csv incorrect	-> brown (MLP2, p=0.14) (real: frustrated)
03822-disappointed.csv incorrect	-> finland (MLP1, p=0.01) (real: disappointed)
03823-pshaw.csv	-> children (MLP2, p=0.08) (real: pshaw) incorrect
03824-happy.csv	-> happy (MLP2, p=0.42) (real: happy) correct
03830-dance.csv	-> dance (MLP2, p=0.87) (real: dance) correct
03831-line up.csv	-> line up (MLP2, p=0.66) (real: line up) correct
03832-look at.csv	-> television (MLP1, p=0.02) (real: look at) incorrect
03833-motorcycle.csv correct	-> motorcycle (MLP2, p=0.92) (real: motorcycle)
03834-america.csv correct	-> america (MLP2, p=0.43) (real: america)
03835-canada.csv	-> canada (MLP2, p=0.41) (real: canada) correct
03836-take.csv	-> take (MLP2, p=0.48) (real: take) correct
03837-break.csv	-> break (MLP2, p=0.79) (real: break) correct
03838-half hour.csv incorrect	-> quiet (MLP2, p=0.00) (real: half hour)
03839-ski.csv	-> ski (MLP2, p=1.00) (real: ski) correct
03840-ski.csv	-> ski (MLP2, p=1.00) (real: ski) correct
03841-ice-skating.csv correct	-> ice-skating (MLP2, p=0.38) (real: ice-skating)
03842-skateboard.csv incorrect	-> pull (MLP1, p=0.04) (real: skateboard)
03843-snowboard.csv snowboard) incorrect	-> comfortable (MLP2, p=0.02) (real:
03844-surfing.csv	-> surfing (MLP2, p=0.55) (real: surfing) correct

03846-church.csv	-> church	(MLP2, p=0.94) (real: church) correct
03847-enjoy.csv	-> enjoy (MLP2, p=0.90) (real: enjoy) correct
03848-yesterday.csv incorrect	-> aunt	(MLP2, p=0.44) (real: yesterday)
03849-do.csv	-> lost (ML	.P2, p=0.01) (real: do) incorrect
03850-nothing.csv	-> nothing	(MLP2, p=1.00) (real: nothing) correct
03851-day.csv	-> day (M	LP2, p=1.00) (real: day) correct
03852-week.csv	-> next week	(MLP2, p=0.39) (real: week) incorrect
03853-weekend.csv incorrect	-> bread	(MLP2, p=0.02) (real: weekend)
03854-work.csv	-> work (MLP2, p=0.98) (real: work) correct
03855-important.csv correct	-> importar	nt (MLP2, p=0.98) (real: important)
03856-water.csv	-> water ((MLP2, p=0.66) (real: water) correct
03860-bad.csv	-> strawberry	(MLP2, p=0.03) (real: bad) incorrect
03861-awkward.csv correct	-> awkward	(MLP2, p=0.98) (real: awkward)
03862-funny.csv	-> see (N	1LP1, p=0.05) (real: funny) incorrect
03863-sad.csv	-> sad (M	LP2, p=1.00) (real: sad) correct
03864-humble.csv correct	-> humble	(MLP2, p=0.84) (real: humble)
03865-shy.csv	-> shy (MI	LP2, p=0.92) (real: shy) correct
03866-mischievous.csv mischievous) correct	-> mischi	evous (MLP2, p=1.00) (real:
03867-stubborn.csv incorrect	-> taiwan	(MLP2, p=0.28) (real: stubborn)
03868-brave.csv	-> brave (MLP2, p=0.96) (real: brave) correct
03869-smart.csv incorrect	-> grandfathe	r (MLP2, p=0.23) (real: smart)
03870-beautiful.csv incorrect	-> mad	(MLP2, p=0.07) (real: beautiful)

03871-cute.csv	-> red (MLP2, p=0.09) (real: cute) incorrect
03872-lazy.csv	-> lazy (MLP2, p=0.98) (real: lazy) correct
03873-sweet.csv	-> warm (MLP2, p=0.21) (real: sweet) incorrect
03874-innocent.csv incorrect	-> ready (MLP1, p=0.15) (real: innocent)
03875-ugly.csv	-> ugly (MLP2, p=0.69) (real: ugly) correct
03876-jealous.csv	-> eyes (MLP2, p=0.11) (real: jealous) incorrect
03877-arrogant.csv correct	-> arrogant (MLP2, p=1.00) (real: arrogant)
03878-annoy.csv	-> annoy (MLP2, p=0.86) (real: annoy) correct
03879-serious.csv	-> serious (MLP2, p=0.85) (real: serious) correct
03880-fast.csv	-> ugly (MLP2, p=0.00) (real: fast) incorrect
03881-slow.csv	-> spider (MLP1, p=0.05) (real: slow) incorrect
03882-polite.csv	-> your (MLP2, p=0.01) (real: polite) incorrect
03883-rude.csv	-> excited (MLP1, p=0.00) (real: rude) incorrect
03884-famous.csv	-> famous (MLP1, p=0.97) (real: famous) correct
03885-strange.csv	-> ears (MLP2, p=0.12) (real: strange) incorrect
03886-poor.csv	-> red (MLP2, p=0.20) (real: poor) incorrect
03887-strict.csv	-> strict (MLP1, p=0.23) (real: strict) correct
03888-snob.csv	-> airplane (MLP1, p=0.16) (real: snob) incorrect
03889-complain.csv correct	-> complain (MLP2, p=0.37) (real: complain)
03890-nosy.csv	-> nosy (MLP2, p=1.00) (real: nosy) correct
03891-bored.csv	-> deaf (MLP2, p=0.28) (real: bored) incorrect
03892-bored.csv	-> bored (MLP2, p=0.32) (real: bored) correct
03893-curious.csv	-> soon (MLP1, p=0.00) (real: curious) incorrect
03894-emotional.csv correct	-> emotional (MLP2, p=0.47) (real: emotional)
03895-late.csv	-> late (MLP2, p=0.91) (real: late) correct
03895-late.csv	-> late (MLP2, p=0.91) (real: late) correct

03896-depressed.csv incorrect	-> tireo	d (MLP1, p=0.02) (real: depressed)
03931-born.csv	-> box	(MLP2, p=0.13) (real: born) incorrect
03932-graduate.csv correct	-> gradı	uate (MLP2, p=1.00) (real: graduate)
03933-transfer.csv	-> transfe	er (MLP2, p=0.89) (real: transfer) correct
03934-college.csv	-> colleg	e (MLP2, p=0.99) (real: college) correct
03935-autumn in love.csv in love) correct	-> ลเ	utumn in love (MLP2, p=0.91) (real: autumn
03936-together.csv correct	-> togetl	ner (MLP2, p=0.88) (real: together)
03937-principal.csv correct	-> princi	ipal (MLP2, p=0.98) (real: principal)
03938-die.csv	-> die	(MLP2, p=0.55) (real: die) correct
03939-alone.csv	-> alone	(MLP2, p=0.87) (real: alone) correct
03940-pregnant.csv correct	-> pregi	nant (MLP2, p=0.66) (real: pregnant)
03941-pregnant.csv correct	-> pregr	nant (MLP2, p=0.91) (real: pregnant)
03942-lost.csv	-> lost	(MLP2, p=0.51) (real: lost) correct
03943-before.csv	-> box	(MLP2, p=0.11) (real: before) incorrect
03944-before.csv	-> college	e (MLP2, p=0.02) (real: before) incorrect
03960-hello.csv	-> hello	(MLP2, p=0.76) (real: hello) correct
03961-fix.csv	-> more	(MLP1, p=0.01) (real: fix) incorrect
03962-build.csv	-> build	(MLP2, p=0.82) (real: build) correct
03963-build.csv	-> build	(MLP2, p=0.58) (real: build) correct
03964-paint.csv	-> paint	(MLP2, p=0.63) (real: paint) correct
03965-enjoy.csv	-> enjoy	(MLP2, p=0.97) (real: enjoy) correct
03966-like.csv	-> like	(MLP2, p=0.95) (real: like) correct
03967-so.csv	-> so	(MLP2, p=0.73) (real: so) correct

03968-happy.csv	-> happy (MLP2, p=0.48) (real: happy) correct	
03969-tired.csv	-> have (MLP2, p=0.33) (real: tired) incorrect	
03970-tired.csv	-> tired (MLP1, p=0.08) (real: tired) correct	
03971-tired.csv	-> tired (MLP2, p=1.00) (real: tired) correct	
03976-draw.csv	-> draw (MLP2, p=0.68) (real: draw) correct	
03977-business.csv correct	-> business (MLP2, p=0.40) (real: business)	
03978-busy.csv	-> busy (MLP2, p=0.86) (real: busy) correct	
03979-busy.csv	-> busy (MLP2, p=1.00) (real: busy) correct	
03980-computer.csv incorrect	-> afternoon (MLP1, p=0.06) (real: computer)	
03981-economics.csv economics) correct	-> economics (MLP2, p=1.00) (real:	
03982-education.csv correct	-> education (MLP2, p=0.95) (real: education)	
03983-engineering.csv correct	-> engineering (MLP2, p=0.93) (real: engineering)	
03984-english.csv	-> english (MLP2, p=0.98) (real: english) correct	
03985-government.csv government) correct	-> government (MLP2, p=0.81) (real:	
03986-gym.csv	-> gym (MLP2, p=0.99) (real: gym) correct	
03987-health.csv	-> health (MLP2, p=0.99) (real: health) correct	
03988-history.csv	-> name (MLP1, p=0.05) (real: history) incorrect	
03989-photography.csv photography) correct	-> photography (MLP2, p=0.82) (real:	
03990-speech.csv	-> future (MLP2, p=0.32) (real: speech) incorrect	
03991-science.csv	-> science (MLP2, p=1.00) (real: science) correct	
03992-biology.csv	-> biology (MLP2, p=1.00) (real: biology) correct	
03993-chemistry.csv correct	-> chemistry (MLP2, p=1.00) (real: chemistry)	
03994-physics.csv	-> physics (MLP2, p=1.00) (real: physics) correct	

03995-math.csv	-> math (MLP2, p=1.00) (real: math) correct
03996-algebra.csv	-> algebra (MLP2, p=1.00) (real: algebra) correct
03997-algebra.csv	-> algebra (MLP2, p=1.00) (real: algebra) correct
03998-calculus.csv correct	-> calculus (MLP2, p=0.93) (real: calculus)
03999-geometry.csv correct	-> geometry (MLP2, p=1.00) (real: geometry)
04000-geometry.csv correct	-> geometry (MLP2, p=0.99) (real: geometry)
04001-trigonometry.csv trigonometry) correct	-> trigonometry (MLP2, p=0.96) (real:
04011-many.csv incorrect	-> how_many (MLP2, p=0.31) (real: many)
04014-hello.csv	-> hello (MLP2, p=0.73) (real: hello) correct
04015-sign.csv	-> sign (MLP2, p=0.92) (real: sign) correct
04016-yes.csv	-> yes (MLP2, p=1.00) (real: yes) correct
04017-no.csv	-> no (MLP2, p=0.98) (real: no) correct
04018-no.csv	-> no (MLP2, p=0.91) (real: no) correct
04019-no.csv	-> no (MLP2, p=0.99) (real: no) correct
04020-go.csv	-> but (MLP2, p=0.07) (real: go) incorrect
04021-come.csv	-> come (MLP2, p=0.60) (real: come) correct
04022-please.csv	-> please (MLP1, p=0.56) (real: please) correct
04023-thanks.csv	-> thanks (MLP2, p=0.63) (real: thanks) correct
04024-fine.csv	-> fine (MLP1, p=0.15) (real: fine) correct
04025-bye.csv	-> bye (MLP2, p=0.42) (real: bye) correct
04026-later.csv	-> pool (MLP2, p=0.36) (real: later) incorrect
04027-tomorrow.csv correct	-> tomorrow (MLP2, p=0.88) (real: tomorrow)
04028-same.csv	-> same (MLP2, p=0.99) (real: same) correct
04029-see.csv	-> see (MLP2, p=0.56) (real: see) correct

04030-look at.csv	-> television (MLP1, p=0.01) (real: look at) incorr	ect
04031-watch.csv	-> 21.0 (MLP2, p=0.29) (real: watch) incorrect	t
04032-take care.csv correct	-> take care (MLP2, p=0.44) (real: take care)	
04033-who.csv	-> who (MLP2, p=0.64) (real: who) correct	
04034-what.csv	-> what (MLP2, p=0.93) (real: what) correct	
04035-when.csv	-> when (MLP2, p=0.59) (real: when) correct	
04036-where.csv	-> where (MLP2, p=0.98) (real: where) correct	
04037-why.csv	-> why (MLP2, p=0.99) (real: why) correct	
04038-why.csv	-> why (MLP2, p=0.83) (real: why) correct	
04039-how.csv	-> how (MLP2, p=0.90) (real: how) correct	
04040-how.csv	-> how (MLP2, p=0.81) (real: how) correct	
04041-how.csv	-> how (MLP2, p=0.91) (real: how) correct	
04042-how.csv	-> how (MLP2, p=0.96) (real: how) correct	
04043-like.csv	-> like (MLP2, p=0.58) (real: like) correct	
04044-candy.csv	-> candy (MLP1, p=0.09) (real: candy) correct	
04056-geometry.csv correct	-> geometry (MLP2, p=0.98) (real: geometry)	
04057-government.csv government) correct	-> government (MLP2, p=0.77) (real:	
04058-half hour.csv incorrect	-> minute (MLP2, p=0.13) (real: half hour)	
04059-hallway.csv	-> hallway (MLP2, p=0.57) (real: hallway) corre	ct
04060-health.csv	-> health (MLP2, p=0.86) (real: health) correct	
04061-history.csv	-> thursday (MLP1, p=0.09) (real: history) incorr	ect
04062-hour.csv	-> hour (MLP2, p=0.94) (real: hour) correct	
04063-interpreter.csv correct	-> interpreter (MLP2, p=0.86) (real: interpreter)	
04064-junior.csv	-> football (MLP2, p=0.07) (real: junior) incorrect	t
04065-late.csv	-> late (MLP2, p=0.60) (real: late) correct	

04066-learn.csv	-> learn (MLP2, p=0.99) (real: learn) correct	
04067-librarian.csv	-> librarian (MLP2, p=0.97) (real: librarian) correct	
04068-library.csv	-> library (MLP2, p=0.98) (real: library) correct	
04069-line up.csv	-> line up (MLP2, p=0.72) (real: line up) correct	
04070-locker.csv	-> door (MLP1, p=0.01) (real: locker) incorrect	
04071-search.csv	-> search (MLP2, p=0.95) (real: search) correct	
04072-mainstreamed.csv mainstreamed) incorrect	-> study (MLP2, p=0.26) (real:	
04073-major.csv	-> major (MLP2, p=0.58) (real: major) correct	
04074-math.csv	-> math (MLP2, p=1.00) (real: math) correct	
04075-center school.csv school) correct	-> center school (MLP2, p=0.87) (real: center	
04076-midnight.csv correct	-> midnight (MLP2, p=0.41) (real: midnight)	
04077-motorcycle.csv correct	-> motorcycle (MLP2, p=0.96) (real: motorcycle)	
04078-noon.csv	-> noon (MLP2, p=0.83) (real: noon) correct	
04079-nurse.csv	-> match (MLP1, p=0.00) (real: nurse) incorrect	
04080-office.csv	-> office (MLP2, p=0.89) (real: office) correct	
04081-photography.csv incorrect	-> surprise (MLP1, p=0.22) (real: photography)	
04082-physics.csv	-> physics (MLP2, p=1.00) (real: physics) correct	
04083-pool.csv	-> library (MLP1, p=0.00) (real: pool) incorrect	
04084-principal.csv correct	-> principal (MLP2, p=1.00) (real: principal)	
04085-psychologist.csv psychologist) correct	-> psychologist (MLP2, p=0.90) (real:	
04097-big.csv	-> big (MLP2, p=1.00) (real: big) correct	
04098-small.csv	-> chat (MLP2, p=0.07) (real: small) incorrect	
04099-moon.csv	-> your (MLP1, p=0.00) (real: moon) incorrect	

04100-star.csv	-> but (MLP1, p=0.17) (real: star) incorrect
04101-sun.csv	-> never (MLP1, p=0.00) (real: sun) incorrect
04102-ocean.csv	-> ocean (MLP2, p=0.35) (real: ocean) correct
04103-river.csv	-> english (MLP2, p=0.01) (real: river) incorrect
04104-humble.csv incorrect	-> afternoon (MLP2, p=0.03) (real: humble)
04105-rich.csv	-> like (MLP1, p=0.00) (real: rich) incorrect
04106-arrogant.csv correct	-> arrogant (MLP2, p=0.99) (real: arrogant)
04107-poor.csv	-> credit card (MLP1, p=0.01) (real: poor) incorrect
04108-false.csv	-> pants (MLP1, p=0.00) (real: False) incorrect
04109-believe.csv	-> draw (MLP2, p=0.03) (real: believe) incorrect
04110-island.csv	-> island (MLP2, p=0.31) (real: island) correct
04111-world.csv	-> senior (MLP2, p=0.01) (real: world) incorrect
04112-newspaper.csv correct	-> newspaper (MLP2, p=0.75) (real: newspaper)
04113-magazine.csv incorrect	-> lawyer (MLP2, p=0.09) (real: magazine)
04114-book.csv	-> book (MLP2, p=0.53) (real: book) correct
04115-bear.csv	-> bear (MLP2, p=1.00) (real: bear) correct
04116-deer.csv	-> deer (MLP2, p=0.99) (real: deer) correct
04117-dolphin.csv	-> dolphin (MLP2, p=1.00) (real: dolphin) correct
04118-dolphin.csv	-> dolphin (MLP2, p=1.00) (real: dolphin) correct
04119-elephant.csv correct	-> elephant (MLP2, p=0.98) (real: elephant)
04120-giraffe.csv	-> giraffe (MLP2, p=0.98) (real: giraffe) correct
04121-hippo.csv	-> hippo (MLP2, p=1.00) (real: hippo) correct
04122-hippo.csv	-> hippo (MLP2, p=1.00) (real: hippo) correct
04123-lion.csv	-> lion (MLP2, p=0.55) (real: lion) correct

04124-monkey.csv correct	-> monkey	y (MLP2, p=1.00) (real: monkey)
04125-shark.csv	-> shark	(MLP2, p=0.96) (real: shark) correct
04126-shark.csv	-> shark	(MLP2, p=0.96) (real: shark) correct
04127-shark.csv	-> shark	(MLP2, p=0.99) (real: shark) correct
04128-snake.csv	-> vegetabl	e (MLP1, p=0.04) (real: snake) incorrect
04129-tiger.csv	-> friendly	(MLP1, p=0.23) (real: tiger) incorrect
04130-turtle.csv	-> turtle	(MLP2, p=1.00) (real: turtle) correct
04131-whale.csv	-> whale	(MLP2, p=1.00) (real: whale) correct
04132-whale.csv	-> whale	(MLP2, p=1.00) (real: whale) correct
04133-emergency.csv correct	-> emer	gency (MLP2, p=0.90) (real: emergency)
04134-for.csv	-> governmen	t (MLP2, p=0.09) (real: for) incorrect
04135-for.csv	-> for (M	ILP2, p=0.75) (real: for) correct
04136-plan.csv	-> plan	(MLP2, p=0.24) (real: plan) correct
04137-wow.csv	-> feel	(MLP2, p=0.23) (real: wow) incorrect
04148-asia.csv	-> man	(MLP1, p=0.00) (real: asia) incorrect
04153-hi.csv	-> hello (I	MLP2, p=0.13) (real: hi) incorrect
04154-home.csv	-> home	(MLP2, p=1.00) (real: home) correct
04155-party.csv	-> party	(MLP2, p=1.00) (real: party) correct
04156-party.csv	-> party	(MLP2, p=1.00) (real: party) correct
04157-walk.csv	-> walk	(MLP2, p=1.00) (real: walk) correct
04158-read.csv	-> read	(MLP2, p=0.98) (real: read) correct
04159-read.csv	-> read	(MLP2, p=0.85) (real: read) correct
04160-read.csv	-> read	(MLP2, p=0.90) (real: read) correct
04161-sleep.csv	-> sleepy	(MLP2, p=0.21) (real: sleep) incorrect
04162-paper.csv	-> paper	(MLP2, p=0.98) (real: paper) correct
04163-study.csv	-> study	(MLP2, p=0.26) (real: study) correct
04164-exam.csv	-> exam	(MLP2, p=0.99) (real: exam) correct

04165-write.csv -> write (MLP2, p=0.73) (real: write) correct

04166-wrong.csv -> wrong (MLP2, p=1.00) (real: wrong) correct

04167-wrong.csv -> wrong (MLP2, p=1.00) (real: wrong) correct