## [Demo] NLP Dataset for Customer Service Automation

| Company<br>Type             | Life Insurance Companies   |
|-----------------------------|--|
| Inquiry<br>Category         | Queries related to policy endorsements and riders.   |
| Inquiry<br>Sub-<br>Category | Rider Surrenders   |
| Description                 | Inquiries about the process and implications of surrendering a rider, including the potential impact on the remaining policy, surrender fees, and any applicable tax consequences. |
| Data Size                   | 11,265 paraphrases   |
| Want to buy data?           | Please contact nlp-data@qross.me via your business email address.  |

## $\label{lem:masked_sample} \mbox{Masked sample paraphrases of one "Life Insurance Company" customer inquiry. (Purchased data will not be masked.)}$

| Will multiple riders simultaneously have                      | different impli | cations to            |                      | _?              |
|---|-----------------|-----------------------|----------------------|-----------------|
| Does the dramatically if                                      | multiple        | individual            | once?                |                 |
| Is the impact when riders                                     | ?               |                       |                      |                 |
| Is collective removal multiple rider                          | 's              | removal?              |                      |                 |
| there be differing  | is simultaneous | s?                    |                      |                 |
| riders at have resu   | ılts?           |                       |                      |                 |
| it to removing will   | result dif      | fferent outcomes?     |                      |                 |
| are different removing riders                                 | ·               |                       |                      |                 |
| are ramifications when removing _                             | ·               |                       |                      |                 |
| How the consequences multip                                   | ole riders      |                       | _ removing them indi | ividually over? |
| The multiple riders could crea                                | ate             |                       |                      |                 |
| Is the effect concurrent removal                              |                 | gradual r             | emoval?              |                 |
| different between riders                                      | graduall        | y?                    |                      |                 |
| taking out riders at same                                     | di              | fferently?            |                      |                 |
| it possible at once   | will cons       | equences?             |                      |                 |
| Taking riders out   | have diffe      | rent implications tha | an many at           |                 |
| Would getting numerous passenge                               | rs all at       | than                  | them                 | one?            |
| multiple riders are removed simultaneou                       | ısly elimir     | nated                 | ?                    |                 |
| What consequences can if rid                                  | ers at          | instead slow          | rly?                 |                 |
| be any in between drop  |                 |                       | sly?                 |                 |
| we remove riders  | will be co      | ntrasting effects.    |                      |                 |
| Is removing different from                                    | them one _      | ?                     |                      |                 |
| If $\_\_\_$ remove $\_\_\_$ riders together, $\_\_\_$ it $\_$ | outco           | ome removing          | them?                |                 |
| away together different                                       | than doing      | for per               | rson?                |                 |
| Are consequences passengers                                   | s different     | t from inc            | lividually?          |                 |
| Is multiple different tha                                     | n them gr       | radually for          | ?                    |                 |
| removing multiple riders together                             | removing        | by                    | time?                |                 |
| Will be any variation in outcomes between                     | en manv         | at the                |                      | ?               |

| there a difference between their of riders?                          |
|--|
| it when we remove same time?   |
| riders were eliminated at the be repercussions?                      |
| riders time different than separately over time?                     |
| taking multiple at once a different effect removing overtime?        |
| different riders and eliminating multiple at once affect each?       |
| Does removal of riders have implications than time?                  |
| differing removing riders simultaneously.                            |
| Is away multiple riders collectively doing person?                   |
|  |
| there between simultaneous of riders and removal?                    |
| multiple riders same time make difference?                           |
| How the implications when are removed at ?                           |
| consequences passengers from each other?                             |
| Will riders together change outcome removing ?                       |
| The outcomes may change riders taken                                 |
| How do implications differ removed at time.                          |
| Does removing riders taking them out one by time?                    |
| eliminating several riders make a from phasing ?                     |
| out riders the same time will different                              |
| it possible eliminating riders would repercussions?                  |
| when we remove multiple rides simultaneously?                        |
| the vary eliminate multiple riders?                                  |
| Will sequential have ?   |
| consequences removing riders simultaneously.                         |
| If remove all time, I expect different?                              |
| multiple riders at time have ?                                       |
| Taking out once result in consequences taking by one.                |
| riders at the same time in different                                 |
| Would out at affect the removal them ?                               |
| Does passengers different consequences removing them?                |
| Is riders once from gradually them ?                                 |
|  |
| removing many than taking them out over time?                        |
| it different to remove time?   |
| we multiple riders at time, the consequences differ to?              |
| taking out at same time different than taking at?                    |
| Taking multiple the time has effects than taking one                 |
| Does vary when riders are the time?                                  |
| the effect of simultaneous removal of from?                          |
| there difference in I remove all ?                                   |
| consequences differ we remove  |
| Does removing correspond consequences?                               |
| Does of multiple riders different?                                   |
| possible extract riders at same time and get different to them time? |
| there between eliminating riders and eliminating riders?             |
| riders one one effective than them out the time?                     |
| the consequences if are?   |
| I if simultaneous of riders unique ramifications.                    |
| are consequences multiple riders removed same                        |
| Will multiple riders affect?   |
| What from at once instead gradually over?                            |
|  |

| Are the of at the same time different them?   |      |
|---|------|
| Does have different implications?   |      |
| it remove multiple passengers individually?   |      |
| at once different than removing them?   |      |
| If remove multiple at time there will effects.  |      |
| there a the implications you many at?   |      |
| Will removing multiple riders have than them?   |      |
| there between eliminating multiple same time?   |      |
| are when many at same time.   |      |
| Is there difference riders at same canceling separately time?   |      |
| Is removal of multiple than gradual individual ?  |      |
| than phasing out each one over?   |      |
| can removing at once rather gradually time?   |      |
| Is there a if the are phased?   |      |
| Is possible different effects if at once?   |      |
| consequences of removing passengers together than?  |      |
| the simultaneous multiple different their individual removal?   |      |
| Taking out several at same in effects them by one.  |      |
| are different when removing   |      |
| removing at different gradually removing them ?   |      |
| How do implications multiple riders eliminated the?   |      |
| removing at once have removing them individually?   |      |
| a of riders compared to individually?   |      |
| Does multiple riders once a different effect them all ?   |      |
| Is the of multiple to cause ?   |      |
| Will taking out a difference?   |      |
| Does a time from them gradually?  |      |
| taking out riders same different taking out by one?   |      |
| $\begin{tabular}{lllllllllllllllllllllllllllllllllll$   |      |
| There will be $\_\_\_$ if $\_\_\_$ riders $\_\_\_$ removed $\_\_\_$ the $\_\_\_\_$ .  |      |
| remove riders at once, there effects.   |      |
| $Will there \_\_\_ any \_\_\_ outcomes \ between \_\_\_ several \ riders \ at \_\_\_ same \_\_\_ \_ doing \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_\_ over \ several \ riders \ at \_\_\_ same \_\_\_\_\_ over \ several \ riders \ at \_\_\_\_ same \_\_\_\_\_ over \ several \ riders \ at \_\_\_\_ same \_\_\_\_\_\_ same \_\_\_\_\_\_ over \ several \ riders \ at \_\_\_\_\_\_ same \_$ | ?    |
| removing multiple riders different things them by?  |      |
| the simultaneous riders different from individual?  |      |
| taking out several the same time the of?  |      |
| If passengers at will it result consequences gradually removing one by  | one? |
| implications when multiple riders collectively.   |      |
| Is there a between of and gradual ?   |      |
| when away multiple riders group rather individually?  |      |
| Is riders one by one than taking ?  |      |
| Does at have different compared out over time?  |      |
| Taking out passengers different than gradually one by one   |      |
| Will removal multiple riders create ?   |      |
| There ramifications when removing once.   |      |
| we many do differ?  |      |
| several would have implications than gradually removing   |      |
| riders removed at same time different?  |      |
| Is there difference doing it eliminating many ?   |      |
| simultaneous multiple riders different from individual  |      |
| If rider do consequences differ?  |      |

| If we multiple all they different?  |
|---|
| be the simultaneous removal of riders.  |
| are implications for simultaneously.  |
| the removal multiple riders yield compared individual removal?                      |
| taking multiple at once from gradually for each?                                    |
| Is removing concurrently from ?   |
| rid once cause to eliminating them one by one?                                      |
| Would the riders have different them?   |
| Will be by out riders together?   |
| removing multiple riders one time have a removing ?                                 |
| several passengers same could different than taking them by one.                    |
|   |
| it difference take out several riders time?   |
| consequences of removal are different from gradual                                  |
| Does the simultaneous removal multiple different outcomes ?                         |
| Is possible have effects I remove ?   |
| different remove riders than later on?  |
| passengers all at once change?  |
|   |
| any variations dropping multiple riders the time doing so over a months?            |
| Are implications different if multiple or individual at ?                           |
| eliminating multiple same time, the vary?   |
| Will result for riders?   |
| Can removal multiple their consequences?  |
| Is it taking out riders one time consequences?                                      |
| There would several were eliminated   |
| Taking riders at will result in effects a time.                                     |
| it possible to have effects I different ?   |
| Does removing mean consequences?  |
| The consequences of at will different.  |
| Is there difference the implications multiple phased once?                          |
| Taking out passengers once in differing consequences compared removing by           |
|   |
| it different riders removed at?   |
| removing once from removing them gradually on?                                      |
| Can withdrawing commuters once about different getting rid of everyone surely?      |
| consequences can from riders same time?   |
| removing same from taking them away individually?                                   |
| are different impacts on and gradual  |
| implications can concurrent removal ?   |
| Is possible to extract concurrently different effects compared gradually them over? |
| multiple at once worse ?  |
| The potential removing riders at are  |
| Is riders by overtime having different taking riders once?                          |
| rid of passengers at once to them successively?                                     |
| we simultaneously, will effects be different?                                       |
| rider produce different?  |
| Will there different results it removing ?  |
| it expect different effects I multiple the time?                                    |
| Do consequences of removing differ?   |
| Does many once cause different?   |
|   |

| Is the effect eliminating group of riders slowly phasing ?   |
|--|
| The simultaneous of multiple could lead unique elimination.  |
| Is removing multiple riders from them ?  |
| the removal multiple riders different gradual?   |
| Is the simultaneous removal multiple gradual elimination?  |
| Is difference in between simultaneous of gradual removal.  |
| Will outcome be multiple riders together?  |
| consequences individually over time multiple riders are eliminated at same time  |
| Taking several riders result different effects compared to by time.  |
| There be riders at once, as opposed to   |
| The removal multiple may lead to compared their  |
| taking collectively different it gradually for individual?   |
| Does the change on or rides concurrently?  |
| Is there effects if I riders at ?  |
| be produced by simultaneous ?  |
| a in simultaneous removal of and gradual removal?  |
| Is removing different from them concurrently?  |
| Is possible to have I at at same time?   |
| are consequences multiple passengers   |
| Will removal multiple result distinct?   |
| taking as group different taking away person?  |
| expelling commuters at a different than ?  |
| The of simultaneous removal riders from gradual  |
| we at the same implications differ to removing sequential?   |
| concurrent of multiple riders have ?   |
| out at once change consequences?   |
| What can all at once?  |
| What removal of multiple?  |
| simultaneous multiple have different   |
| Is at the time different to them time?   |
| it possible simultaneous multiple riders to consequences?  |
| When out several once, it have compared removing them by one?  |
| Is it possible if I if I ?   |
| Does riders once have different removing one one?  |
| When we remove riders do the consequences removing them?   |
| Does taking out at the different than taking all out ?   |
| Does multiple riders the time affect canceling separately?   |
| Does a riders at time them gradually?  |
| Is removal many riders different individual removal?   |
| The multiple riders could to unique  |
| $Wouldn't \underline{\hspace{1cm}} rid \ of \underline{\hspace{1cm}} \underline{\hspace{1cm}} have \ different \ results \ compared \underline{\hspace{1cm}} \underline{\hspace{1cm}} them \underline{\hspace{1cm}} \underline{\hspace{1cm}} y \underline{\hspace{1cm}} ?$ |
| the the different implications than removing them individually?  |
| a sudden of a group of riders effects phasing ?  |
| Is simultaneous of multiple gradual removal.   |
| rid passengers all once would different results than by  |
| removing multiple riders, the approaches in?   |
| Is the simultaneous $\_$ of $\_$ different $\_$ gradual $\_$ ?   |
| implications differ remove riders at the   |
| There are taking away in group.  |
| Would riders pulled at same in different?  |

| riders at the consequences?  |
|--|
| Does removing several at affect the removing ?   |
| collective of different implications than the individually riders?   |
| Is taking the same different gradually removing over?  |
| Is it over a period?   |
| There be different when  |
| it different to a group riders once ?  |
| If we multiple riders at will contrasting?   |
| removing riders at anything?   |
| removing multiple together removing them one time?   |
| riders the will result in various effects.   |
| Is at at different from taking them over time?   |
| it possible riders have different compared gradually each one?   |
| eliminating a of riders has compared slowly them   |
| to gradually them one one, out several passengers once differing?  |
| riders out one one over implications to many once.   |
| several at once might different taking one by one.   |
| Is multiple at a different slowly?   |
| Is taking away riders collectively gradually for   |
| it possible riders once different impacts.   |
| Is taking multiple riders gradually for each?  |
| comes multiple are there different consequences?   |
| removal from sequential?   |
| of of multiple riders are different removal.   |
| Doimplications removing riders at vary from removing them sequential extended?  Taking several have effects them by one over time. |
| Is group of riders still different effects?  |
| removal and removal effects.   |
| removing several once different to removing ?  |
| Is a gradually and simultaneous elimination?   |
| What consequences can removing several riders instead slowly ?   |
| What implications differ riders removed same ?   |
| vary depending when multiple riders at the   |
| out several passengers at it than them by one?   |
| Taking out several the yield consequences.   |
| consequences change many riders?   |
| Is expelling lot the time different removing slowly?   |
| Will the create new outcomes?  |
| removed at same will create different  |
| be change outcomes if are taken together?  |
| eliminating multiple riders same will the ?  |
| Is removing many having different implications taking time?  |
| these two result different outcomes it to ?  |
| multiple riders at the can I different?  |
| Does the simultaneous removal multiple different individual?   |
| There are differing simultaneous removal gradual removal.  |
|  |
| Can sudden a group of riders different than ?  |
| Can sudden a group of riders different than ? a difference between and eliminating them simultaneously?                            |
|  |

| Is removing       | once                     | gradually removing           | later?                |                    |                     |
|-------------------|--------------------------|------------------------------|-----------------------|--------------------|---------------------|
| When taking       | several                  | it result                    | compared to           | removing them?     |                     |
| Will there be any | of between               | dropping numerous            | same                  | and                | <b>&gt;</b>         |
| Does removing _   | at one time              | ?                            |                       |                    |                     |
| you               | at                       | will result in different     | compared              | gradually removing | them?               |
|                   |                          | liminating at onc            |                       |                    |                     |
| taking out        | at same                  | e time effects?              |                       |                    |                     |
| Will it           | remov                    | e riders together?           |                       |                    |                     |
|                   |                          | time effects?                |                       |                    |                     |
| The consequence   | es of all                | once                         |                       |                    |                     |
|                   |                          | of multiple riders           | their _               | ?                  |                     |
| numerous _        | or                       | over time have a             | a difference in the _ |                    |                     |
| there             | gradually el             | iminating riders simul       | taneously ride        | rs.                |                     |
|                   |                          | from elimina                 |                       |                    |                     |
| outco             | me if I remove           | riders?                      |                       |                    |                     |
|                   |                          | implica                      | tions differ          |                    |                     |
|                   |                          | at once and                  |                       | ?                  |                     |
|                   |                          | it in com                    |                       |                    |                     |
|                   |                          | the same                     |                       |                    |                     |
| removing _        | simultaneous             | ly different them            | individually ti       | ime?               |                     |
|                   | riders at san            | ne time, do the vary         | to them               | ?                  |                     |
| Is implicati      | ons different based on _ | we ind                       | lividual at           | same?              |                     |
| removing _        | once                     | different outcomes than      | removing them         | _?                 |                     |
| their             | gradual individual       | the of multiple _            | lead uniq             | rue?               |                     |
|                   | at one from 1            | removing them slowly?        |                       |                    |                     |
| are differin      | g remo                   | val of multiple over         | ·                     |                    |                     |
| Multiple riders h | ave                      | individual                   |                       |                    |                     |
| Is removing mult  | tiple riders differe     | nt?                          |                       |                    |                     |
| The implications  | of taking rid            | lers collectively is         | it                    | person.            |                     |
| Is ren            | noval fr                 | rom the gradual elimin       | ation?                |                    |                     |
| out _             | bunch of riders have     | e consequences y             | ou toge               | ther?              |                     |
|                   | extract                  | all at once compared         | doing individu        | ally over a?       |                     |
| removing s        | everal riders            | removing them                | gradually on?         |                    |                     |
| When              | simultaneou              | ısly, do implications di     | ffer?                 |                    |                     |
| Do tal            | king out several         | will result in differ        | rent compared         | l them             | i?                  |
| Is it g           | radually the             | ?                            |                       |                    |                     |
|                   | a if out                 | multiple at once or re       | move one              | one overtime?      |                     |
| Is it possible    | have if I                | different                    | _?                    |                    |                     |
|                   | difference between       | _ consequences simult        | taneous of            | riders gradual     | individual removal? |
| Is b              | etween several ric       | lers versus                  | time?                 |                    |                     |
| Is removing mult  | tiple sa                 | me time different than       | individually _        | ·                  |                     |
| removing _        | at                       | time have different effects? |                       |                    |                     |
| Is the differ     | rent remove              | multiple at                  | when th               | ey are sequentia   | lly?                |
| Does taking       | riders at tir            | me differently?              |                       |                    |                     |
|                   |                          | produce differin             | g implications?       |                    |                     |
|                   | when riders              |                              |                       |                    |                     |
|                   |                          | y or phased                  |                       | implicatio         | ns?                 |
|                   |                          | riders once                  |                       |                    |                     |
|                   |                          | from gradu                   |                       |                    |                     |
| Is different      | eliminate lo             | ts of gradua                 | ally?                 |                    |                     |

| Is commuters at once from removing slowly?   |
|--|
| remove several together, will that affect the ?  |
| Is a the exclude many riders once individually?  |
| Will the sequential have ?   |
| expelling atsamedifferentremoving them slowly?   |
| Is out multiple together to the?   |
| are many at once.  |
| Is removing different gradually removing?  |
| there a difference if a of are time?   |
| it different remove at once gradually?   |
| be effects if multiple are removed   |
| Is different to extract multiple riders once to period?                                    |
| the differ how many riders we?   |
| away riders collectively from taking slowly each   |
| There be if remove riders at time.   |
| When taking several at will result different consequences one one?                         |
| Do there when multiple?  |
| Will be distinct outcomes multiple ?   |
| Would passengers all once than eliminating them one by?                                    |
| Taking out at same can result effects.   |
| it possible multiple and have different results?   |
| multiple being same time have different time?  |
| implications concurrent removal are from gradual individual                                |
| If several are together, the outcome be compared ?   |
| The be different if multiple   |
| If are removed at the same time, ?   |
| Does taking out several riders cause ?   |
| it possible out at the time have different?  |
| between simultaneously eliminating riders gradually doing?                                 |
| at once have different consequences to individually.                                       |
| Taking several riders a time ramifications.  |
| Does removing at the effects?  |
| simultaneously, what do the implications be?   |
| are different eliminating multiple at  |
| we riders at the what happens  |
| there between expelling commuters versus slowly them?                                      |
| many commuters at the time different them?   |
| Is eliminating concurrent them out?  |
| Is different effects if I take riders at ?   |
| several once make a?   |
| possible that removal of riders unique ramifications?                                      |
| can eliminating multiple riders  |
| the effects of multiple riders differ from ?   |
| Taking passengers at result in different compared gradually them by one.                   |
| don't if riders together will the outcome them   |
| Is it possible once will have different ?  |
| consequences if eliminate riders at once.  |
|  |
| we multiple the time, the implications will  How implications multiple ridges removed at 2 |
| How implications multiple riders removed at?   |
| Will there be multiple removed simultaneously?   |

| Would the collective have implications the removing?                                  |
|---|
| The consequences simultaneous removal multiple riders from gradual                    |
| away multiple at the time different doing it gradually?                               |
| removing multiple from them individually?   |
| Does riders at once have compared to them ?   |
| Does the implications we multiple at once?  |
| Does out riders once different consequences ?   |
| What happens riders are the same?   |
| the implications different when take riders?  |
| Is different to several one?  |
| Is riders the than canceling them over time?  |
| it to extract riders all once do over period?   |
| riders gradually differ from at one?  |
| Is a between removing multiple riders at same ?                                       |
| When riders at same time the impact ?   |
| that removing multiple riders together different from one ?                           |
| to than is to simultaneously eliminate them?  |
| There are to riders once, as opposed  |
| Can concurrent removal of riders different ?  |
| out many riders at the same ?   |
| Does removing different impacts than removing ?                                       |
| When riders are implications differ from  |
| Will simultaneous of different  |
| is difference gradual riders and simultaneous   |
| there distinct simultaneous removal of multiple                                       |
| When to riders, there different outcomes?   |
| Will there any between dropping multiple riders the time individually the cou months? |
| the removal of multiple different compared the individual ?                           |
| impact removal of have?   |
| removing riders atonce different from ?   |
| Is removing at different from removing by time?                                       |
| taking out riders at the time differently?  |
| The eliminating multiple riders at time.  |
| a difference when many at the time?   |
| sudden elimination a group of compared to gradual?                                    |
| Does simultaneous more than one different ?   |
| Is implications different are removed time than when they are ?                       |
| many at same time, are there?   |
| impact change if multiple riders or?  |
| Will the of multiple being removed different than ?                                   |
| Do removing riders once ?   |
| consequences of removal multiple different from individual?                           |
| I different effects I all at?   |
|   |
| when extract multiple all once individually over a period?                            |
| eliminate many riders once?   |
| there any between dropping individually simultaneously?                               |
| it eliminate several the same time as phasing out?                                    |
| Can withdrawing commuters bring diverse ramifications opposed to of each but          |
| removing riders by more effective them out once?                                      |
| think the impact will eliminating riders at time?                                     |

| there any va       | ariations in     | are dropped simultaneously individually?             |
|--------------------|------------------|--|
| Is the collective  | riders different | them?  |
| multiple           | removed          | _ same time, will there consequences?                |
| out                | the same ma      | ay result in effects.                                |
|                    |                  | ng than doing gradually for each person?             |
|                    |                  | removing them gradually?                             |
|                    |                  | emoving one another?                                 |
|                    |                  | exclude simultaneously individually?                 |
|                    |                  | m them one?  |
|                    |                  | ether or each separately are                         |
| be a differen      |                  |  |
|                    |                  | removed at the time?                                 |
|                    |                  | impact ?   |
|                    |                  | likely in various                                    |
| The of out _       |                  |  |
| multiple riders    |                  |  |
|                    |                  | different gradual of individual riders?              |
|                    |                  | n multiple riders                                    |
|                    |                  | individual ?   |
| different          |                  | <del></del>  |
|                    |                  | <del></del>  |
|                    |                  | will different than the of gradually removing later? |
|                    |                  |  |
| Would rid          |                  |  |
| the removal of     |                  |  |
|                    |                  | wemultiple orridesover time?                         |
|                    |                  | time, do the implicationsfromthem one?               |
|                    |                  | of time of removing riders at?                       |
|                    |                  | me different removing them?                          |
|                    |                  | nt from individually?                                |
|                    |                  | ple are  |
|                    |                  | t in consequences compared gradually removing them   |
| Will removal of _  |                  |  |
|                    |                  | yield than gradual ?                                 |
|                    |                  | e differing implications over time?                  |
| Is taking multiple | ·                | taking it each person?                               |
| it cond            | current removal  | _ multiple riders yield different gradual removal?   |
| the vary           | on the amount    | riders we remove?                                    |
| Do the of          | from d           | liffer?  |
| Taking several ric | ders at the time | e result   |
| out several        | riders at a      | any?   |
| Will approach      | ches in differen | t outcomes when it?                                  |
| Is possible        | of mu            | ultiple yield different outcomes?                    |
| Is possible t      | aking out        | once have different time?                            |
| Is simultaneous _  | of multiple      | from individual?                                     |
| There conse        | equences r       | riders concurrently individually.                    |
|                    |                  | different eliminating them?                          |
| there differe      | ent when o       | comes removing multiple?                             |
|                    |                  | than individually ?                                  |
| When are many _    |                  |  |
|                    |                  | differ from gradual?                                 |

| Is take multiple riders at same?                                     |
|--|
| There be compared the elimination of riders.                         |
| possible that multiple riders would effects to phasing one?          |
| taking once change anything?   |
| When multiple riders at the time, ?                                  |
| How the differ riders removed simultaneously                         |
| implications removing passengers at the same taking away separately. |
| Can of a group of riders effects than ?                              |
| Is removing riders consequences?                                     |
| could eliminating multiple riders.                                   |
| Is removing at having ?  |
| Are removal multiple different gradual removal time?                 |
| Does removing multiple riders in?                                    |
| Are consequences different riders all?                               |
| taking out several them all out?                                     |
| out riders at time change the?                                       |
| Would rid of passengers all at lead to to them ?                     |
| Is it possible to remove multiple and?                               |
| Is taking riders different taking out?                               |
| of simultaneous sequential removal be different?                     |
| a difference between multiple and doing gradually for ?              |
| removing riders together different ?                                 |
| riders at have different implications compared to individually ?     |
| Can remove all riders at once?                                       |
| Does multiple riders make than them one?                             |
| there have consequences when   |
| getting rid all produce different results eliminating one by ?       |
| multiple riders the time, the implications different?                |
| Will the consequences simultaneous of that individual removal?       |
| Is many riders over time?  |
| Is gradual more consequential simultaneous multiple?                 |
| implications we riders at time than when remove them one at time?    |
| Does the removal multiple have different the gradual ?               |
| of riders have implications than the individual?                     |
| Is when we remove multiple riders at same time when we ?             |
| possible to extract all at versus doing them period?                 |
| of at once be distinct?  |
| Do differing when eliminating?                                       |
| Does the implications significantly we multiple individual rides ?   |
| removing riders simultaneously different removing individually ?     |
| concurrent of many different from individual over?                   |
| multiple removed at time, will different consequences?               |
| eliminating a group riders than phasing ?                            |
| Will riders a effect than removing individually?                     |
| out riders at once different   |
| the simultaneous multiple riders to ramifications?                   |
| Is difference I riders the same time.                                |
| Is difference between simultaneous removal riders?                   |
| happens riders eliminated at the ?                                   |
| Is removing riders the time different than one ?                     |

| Will the produce ?  |
|---|
| Is out several at time different ?  |
| of passengers vs differ.  |
| Is it possible to remove individually ?   |
| Will taking off riders ?  |
| of riders different than the removal them?  |
| Is difference when you many or?   |
| The of removing are   |
| When we remove multiple riders at $\_\_\_$ time, $\_\_\_$ implications differ $\_\_\_$ removing them $\_\_\_$ ? |
| Is possible riders all at once, as to over?   |
| removal of multiple riders removal effects.   |
| Will multiple riders at once have removing individually ?   |
| Is it multiple simultaneously or?   |
| There we riders at the same time.   |
| The from at would be different.   |
| Does simultaneous multiple riders yield than individual?  |
| How the consequences be multiple are removed?   |
| there difference between simultaneously eliminating riders?   |
| there be in the between dropping several riders at time and so ?  |
| possible different if all riders at once?   |
| Can withdrawing commuters bring ramifications as systematically getting each person slowly surely?              |
| Is effects if I different riders simultaneously.  |
| in outcomes between simultaneously riders doing so individually spread several                                  |
| months?   |
| What consequences from several riders at once, course time?   |
| Is taking riders collectively different gradual each?   |
| the removal multiple lead to unique their gradual ?   |
| Do taking riders at have ?  |
| Will the change are out?  |
| Are canceling multiple at the same them separately time?  |
| Eliminating riders cause consequences than them individually.   |
| impacts of multiple at the are  |
| removal of riders separate?   |
| Is it different simultaneously?   |
| removing riders individually over period compared to them together?   |
| if removing together will change outcome.   |
| The riders have different   |
| Is gradual individual removal time of multiple?   |
| Would the of several be from phasing ?  |
| eliminating riders would yield different?   |
| There are when are the time   |
| The impact riders concurrently.   |
| implications of taking passengers at time different.  |
| Can abruptly eliminating a group effects phasing them?  |
| Would the removal have different implications them?   |
| removing riders different to them?  |
| it different when removing many versus ?  |
| be of concurrent of multiple riders.  |
| the implications of removing riders at the compared them over an ?  |
| Does impact change multiple are eliminated same?  |

| taking out riders at time effects taking them one?   |
|--|
| When eliminating riders swoop, will the ?  |
| removal multiple create different outcomes.  |
| expect different effects if I remove ?   |
| There be distinct with simultaneous riders.  |
| Is concurrent removal more than one from removal?  |
| Is consequences you remove multiple  |
| removing riders concurrently different from ?  |
| removing once them in ways?  |
| several at same time will result in to them.   |
| the consequences if we remove ?  |
| The simultaneous riders to unique ramifications gradual elimination.                                     |
| getting rid of all different than eliminating them one ?   |
| Is out riders once different removing them one   |
| Is concurrent removal several than removal?  |
| How do implications when riders once.  |
| are when riders removed than being eliminated  |
| there a difference in consequences eliminating passengers altogether gradually ?                         |
| there be simultaneous and sequential removal?  |
| there difference a of riders and elimination them?   |
| can happen you remove at the ?   |
| What consequences arise remove riders as opposed gradually over?   |
| there a difference between removal and of of riders?   |
| ofotfacts.   |
| The can vary when riders are time.   |
| Is the away multiple collectively.   |
| Is possible for concurrent removal to yield ?  |
| will eliminating multiple at from removing individually?   |
| Is extract multiple all at it over time?   |
| at once, will they different consequences gradually removing them?                                       |
| can if we remove at once.  |
|  |
| it possible toeffectsremovesimultaneously?   |
| Taking out several at the result effects removing one one.   |
| Is the implications depending on remove simultaneously?  |
| Will taking off riders ?   |
| it possible eliminating several riders repercussions?  |
| Taking at effects than taking one by one overtime.   |
| Do removing riders at different implications out one ?   |
| Is removing several once to gradually them ?   |
| There be if multiple riders taken  |
| When taking out several passengers at will it consequences than ?  |
| Will produce different?  |
| think riders at once worse than?   |
| Will there be any in of dropping at the but several?   |
| away multiple riders together different slowly person?   |
| The of riders ramifications compared the gradual   |
| If we a of riders same time, ?   |
| or individual simultaneously?  |
| When $\_\_\_$ riders $\_\_\_$ removed $\_\_\_$ the $\_\_\_$ differ $\_\_\_$ being $\_\_\_$ individually. |
| Does removing once have than taking one over time?   |

| Is     | of multiple different individual elimination?  |
|--------|--|
| Taking | g one over consequences compared to removing riders at   |
| Is     | _ a between a bunch riders just them?  |
|        | disadvantage to out several of removing them one by?   |
|        | possible multiple riders simultaneously have implications.   |
|        | eliminating group of than slowly phasing them out?   |
|        | aking riders individually than taking it person?   |
|        | g same time will have different than one one.  |
|        | be differing from ?  |
|        |  |
|        | difference in removing riders concurrently or?   |
|        | out several riders once doing gradually?   |
|        | to will have results.  |
|        | riders at the same time, happens?  |
|        | several commuters at bring different ramifications as opposed getting rid slowly                         |
| ?      | several commuters at bring affective runnications as opposed getting rid slowly                          |
| Can w  | ithdrawing commuters at once about different each slowly?  |
| Is     | that detaching at once consequences?   |
|        | eliminating a group riders slowly phasing out  |
| Is it  | to different if I multiple at ?  |
|        | many at once have ?  |
|        | riders the same different compared removing individually?  |
|        | several at result different compared to removing them one by one.  |
|        | out multiple the same have effects.  |
|        | he consequences of removing  |
|        | different effects if we riders simultaneously?   |
|        | when multiple riders concurrently than?  |
|        | removal of lead to compared to their elimination?  |
|        | several at will it in different compared to gradually one?   |
|        | simultaneous removal multiple different from ?   |
|        | consequences detaching riders once are   |
|        |  |
|        | e implications multiple time, compared to them sequential?  The moving together change the to removing ? |
|        | emoving together change the to removing : together change things?  |
|        |  |
|        |  |
|        | multiple riders are taken out together.  |
|        | removing be removing them one by one time.   |
|        | possible tomultiple riders atsamehaveto gradually phasing out each?                                      |
|        | consequences different if removed?   |
|        | re in effects remove simultaneously?   |
|        | a group of riders have different effects phasing?  |
|        | concurrent of different from gradual individual time?  |
|        | out riders different effects than removing them by one?  |
|        | if remove many riders together?  |
|        | here are many riders at time, ?  |
|        | _ a when multiple riders it?   |
|        | _ possible to out each?  |
|        | rider as opposed to sequential, implications?  |
|        | to change effect of versus individually over time?   |
|        | his in outcomes it removing riders?  |
| 0      | out several riders simultaneously different opposed one by one time.                                     |

| the        | change        | e              | multiple       | e ind       | lividual    | simulta     | aneously ov  | er time period? |                     |
|------------|---------------|----------------|----------------|-------------|-------------|-------------|--------------|-----------------|---------------------|
|            |               | is it          | from doir      | ıg it gradı | ally for _  | persor      | ı?           |                 |                     |
| cond       | current,      | opposed to     | rider _        | produ       | uce differe | ent?        |              |                 |                     |
| Two        | _ to          | riders         | _ result       | different   | outcomes    | S.          |              |                 |                     |
| There      | cont          | rasting        | we             | ri          | iders at on | ce.         |              |                 |                     |
| Is         | expectat      | tion diff      | erent          |             | remove ri   | ders simu   | ltaneously?  |                 |                     |
| Is it      | simult        | aneous remo    | val of multip  | le le       | ead         | ?           | P            |                 |                     |
| Taking ou  | ıt            | simultaneou    | sly res        | ult in      | •           |             |              |                 |                     |
|            | _ consequen   | ces            | _ we remove    | e all       | at once?    |             |              |                 |                     |
| I kn       | ow if w       | rill change th | e if I _       |             |             | .•          |              |                 |                     |
| it         | any           | if you         | riders         |             |             | _ individu  | ally over a  | period?         |                     |
| Is there a | ·             |                | concurre       | ntly        | individual  | ly over tin | ne.          |                 |                     |
| Is         | removal       | multip         | le             | from eac    | h other?    |             |              |                 |                     |
|            | _ a bet       | ween expelli   | ng             | on          | ce and ren  | noving      | ove          | r time?         |                     |
| ther       | re a bet      | tween gradua   | ally eliminati | ng multip   | le          | simulta     | aneously     | ?               |                     |
|            |               | move r         |                |             |             |             |              |                 |                     |
| cons       | sequences of  | fsimultaneou   | ıs of          | riders      |             | <u>.</u>    |              |                 |                     |
|            | _ several rid | ers            | _ from remo    | ving them   | individua   | lly over _  | of           | ?               |                     |
| will       | be different  | S              | everal riders  | are         | out         |             | time.        |                 |                     |
| Is co      | ommuters at   | differe        | nt from        | _ them      |             | ?           |              |                 |                     |
|            |               | iders or       |                |             |             |             |              | ?               |                     |
|            |               | the same t     |                |             |             |             |              |                 |                     |
|            |               | ce takin       |                |             |             |             | ?            |                 |                     |
|            |               | ces of remov   |                |             |             |             |              |                 |                     |
|            |               | tract          |                |             |             |             | ?            |                 |                     |
|            |               | ıs             |                |             |             |             |              |                 |                     |
|            |               | riders at      |                |             |             | ?           |              |                 |                     |
|            |               | when           |                |             |             |             |              |                 |                     |
|            |               | _ one          |                |             |             |             | one          | one?            |                     |
|            |               | ns change      |                |             | at once     | 9?          |              |                 |                     |
|            |               | once riski     |                | -           | 1-4-6       | - 4         | <b>.</b> :   | 4 - 1           | : 1:: 112           |
|            |               |                |                |             |             |             | time         | doing           | individually?       |
|            |               | ces of remov   |                |             |             |             | o timo       | whon            | removed sequential? |
|            |               | ng             |                |             |             | Sain        | e time       | wiieii          | removed sequentian: |
|            |               | at             |                |             |             | vina        | one by one   | overtime        |                     |
|            |               | ut             |                |             |             |             |              | overtime.       |                     |
|            |               | opposed        |                |             |             |             | ·            |                 |                     |
|            |               | ers at the     |                |             |             |             | ?            |                 |                     |
|            |               |                |                |             |             |             |              | l               | ?                   |
|            |               | when           |                |             |             |             | g            | · ——— ———       | <u> </u>            |
|            |               | as resu        |                |             |             | simu        | ıltaneously? | )               |                     |
|            |               | or             |                |             |             |             | 3            |                 |                     |
|            |               | passenge       |                |             |             |             |              |                 |                     |
|            |               | different if   |                |             |             | ously or    |              |                 |                     |
|            |               | taking away    |                |             |             | -           |              |                 |                     |
|            |               | een expellin   |                |             | remov       | ing them?   | •            |                 |                     |
|            |               |                |                |             |             |             |              | individuall     | y time.             |
|            |               | effects        |                |             |             |             |              |                 |                     |
|            |               | ltinle c       |                |             |             | ns compar   | red to       |                 |                     |

| Can removal of riders different gradual removal?                                      |
|---|
| multiple could the outcome.   |
| consequences different if we riders   |
| Do consequences multiple riders ?   |
| Taking out passengers once could result consequences them one.                        |
| the simultaneous removal of multiple be different individual?                         |
| Does out a of have any consequences to ?  |
| Will rider removal sequential,?   |
| Is removing at once differently than individually?                                    |
| If multiple riders same do the differ them sequential?                                |
| Is it different take together individually?   |
| you think several riders at would consequences?                                       |
| Is multiple different from ?  |
| Do the multiple at the same time?   |
| between dropping multiple riders at the time doing so?                                |
| Will both have different implications?  |
| Taking out riders might have different effects removing them                          |
| Is possible to of many at once and ?  |
| there between each passenger individually or passengers altogether?                   |
| removal of multiple riders?   |
| multiple riders the same implications are different?                                  |
| taking out riders once different removing by one?                                     |
| Is to riders once individually over a period?   |
| Does removal result in a different?   |
| it extract all once compared to doing so?   |
| How will individually a of affect the of multiple riders ?                            |
| Collective of different the Individual removal?                                       |
| Did the simultaneous removal from individual removal?                                 |
| Does removing multiple one?   |
| a implications you exclude a of riders at the ?                                       |
| Does detaching riders different?  |
| Is of from individual removal?  |
| Will they in different it comes multiple?   |
| withdrawing several commuters once different ramifications compared to getting rid of |
| it possible to group of riders effects slowly them out?                               |
| Can riders different consequences?  |
| Is taking multiple riders doing it the?   |
| removal of could to unique consequences.  |
| be different consequences multiple riders removed same?                               |
| Does removal multiple consequences than the removal of by?                            |
| Will there be any differences at same time and so individually course ?               |
| there a effects if remove all at?   |
| the multiple have different implications.   |
| How implications if riders removed?   |
| there be outcomes from of?  |
| are to of riders and gradual removal.   |
| several riders concurrently will different them by one over                           |
| multiple simultaneously, will impact be different?                                    |
| the of rider different from gradual individual?                                       |
| when are eliminated at same time.   |

| Is different if you at of doing individually?                           |      |
|---|------|
| a a riders and simultaneously eliminating others?                       |      |
| Reducing would different  |      |
| out several at the time have different consequences compared one        | by _ |
| The multiple are different it successively.                             |      |
| consequences removing passengers all once differ?                       |      |
| gradual riders different simultaneous?                                  |      |
| passengers at would cause compared to eliminating them one              | •    |
| Will out multiple riders at once ?                                      |      |
| the change we remove than one?  |      |
| Is a difference between simultaneous removal of riders ?                |      |
| The vary when multiple at the same                                      |      |
| Is there a between numerous individually over?                          |      |
| Will riders different outcomes?   |      |
| away multiple riders collectively from it for ?                         |      |
| There are of simultaneous removal of not not                            |      |
| it possible commuters at once order about different ramifications?      |      |
| of removal of multiple riders different gradual ?                       |      |
| multiple riders the same time, differ removing them sequential          | al?  |
| Does multiple cause consequences?                                       |      |
| Will different implications produced simultaneous, opposed removal?     |      |
| there between gradually eliminating riders simultaneously all ?         |      |
| Would getting rid passengers at once different results one?             |      |
| Is the effects of simultaneously versus individually?                   |      |
| Are any implications canceling time rather than separately?             |      |
| Does out several riders same affect ?                                   |      |
| Will multiple riders at have removing individually?                     |      |
| simultaneous removal multiple riders yield outcomes gradual individual? |      |
| How implications when removed the same time?                            |      |
| Is the consequences if remove riders?                                   |      |
| When multiple riders removed the same time, ?                           |      |
| the collective from the individually riders time?                       |      |
| different implications removing multiple simultaneously.                |      |
| several riders once in different effects than taking one.               |      |
| removal riders at once from removal on?                                 |      |
| Taking several riders the same result effects.                          |      |
| Will the effects be we riders the ?                                     |      |
| Is riders concurrently from removing over?                              |      |
| When multiple riders the same implications                              |      |
| If remove riders can over time?   |      |
| taking at at from doing it slowly?                                      |      |
| there be if we take riders ?  |      |
| if remove multiple or individual rides?                                 |      |
| Is the of riders ?  |      |
| vary multiple riders are at once.                                       |      |
| The removal of multiple different outcomes individual                   |      |
| taking a of riders unlike them individually?                            |      |
| different remove all together.  |      |
| of passengers once would in than eliminating them one                   |      |
| Will the consequences of removal those of ?                             |      |

| Is the simultaneous multiple different its individual?  |      |
|---|------|
| the when multiple eliminated simultaneously.  |      |
| Is it possible riders and have different results to phasing ?   |      |
| Taking riders likely effects than removing them one by  |      |
| Will taking out once outcome?   |      |
| The implications of taking a time a time  |      |
| the impact when eliminating simultaneously or?  |      |
| Is between gradually eliminating eliminating them?  |      |
| There consequences eliminating riders.  |      |
| simultaneous of in distinct outcomes?   |      |
| implications vary multiple simultaneously.  |      |
| Is it possible a group have different effects slowly ?  |      |
| Will be any variations in outcomes between dropping riders so?  |      |
| Multiple riders are removed individually extended period  |      |
| taking riders out once it gradually?  |      |
| we difference between eliminating riders and simultaneously ?   |      |
| Is it extract same order to have different effects?   |      |
| Taking out riders at the time will different to one   |      |
| it different tomultiple at once than it do so individually ?  |      |
| How does differ when riders are   |      |
| of numerous riders concurrently and individually time .   |      |
| Taking out several riders the time implications   |      |
| Is commuters at one them slowly time?   |      |
| several riders result different ?   |      |
| Would riders a different effect individual removal?   |      |
| sudden elimination a of have effects gradual?   |      |
| sudden enimination a or nave enects gradualrider produce varying?   |      |
| that eliminating riders result different repercussions?   |      |
|   |      |
| the simultaneous of multiple differ individual removal?   |      |
| Taking out at the time result in effects them by one.   |      |
| the removal riders make difference compared gradual individual?   |      |
| there be if remove riders?  |      |
| the collective removal riders have than removal?  |      |
| the impact different if multiple at time?   |      |
| Is there any expectation of effects various ?   |      |
| Is taking at one different from doing ?   |      |
| multiple riders at once different?  |      |
| Is the multiple riders gradual individual removal?  |      |
| Is there outcomes between removal riders and gradual ?  |      |
| riders at the same time ?   |      |
| extract riders at time versus doing over a period?  |      |
| of riders result in different?  |      |
| Wouldn't one one?   |      |
| Taking several passengers same result in different consequences the several passengers the several passengers result in different consequences the several passengers the several passengers result in different consequences the several passengers result in different consequences the several passengers result in different consequences the several passengers the several passengers | ıem. |
| Is simultaneous removal riders going distinct?  |      |
| Taking out at the different effects.  |      |
| you at time, would that in different effects?   |      |
| multiple in a will impact change?   |      |
| What can if a group riders the time?  |      |
| concurrent of multiple riders different gradual removal?  |      |

| Is there a between removing si                          | multaneously?   |
|---|---|
| If riders are will the                                  | ?   |
| it to group wit   | h than slowly phasing them out?                         |
| When riders are removed                                 | time, implications differ from removing ?               |
| removing together change the                            | compared removing?                                      |
| multiple at same dif                                    | ferent removing individually over time?                 |
| getting all at once result                              | in different compared eliminating ?                     |
| Is the when more than                                   | at a?   |
| Is difference between eliminating                       | once and so?  |
| we remove multiple all at once,                         | ?   |
| Is cancelling multiple riders the same                  | over time?  |
| many are at the same are                                | ?   |
| removal of multiple different fr                        | om oftime?  |
| Is simultaneous removal of                              |   |
| The removal multiple hav                                | e ramifications to gradual elimination.                 |
| Does multiple at the same have                          | e effects than ?  |
| Would at the same time p                                | roduce different than one?                              |
| the multiple riders different                           |   |
| If are same time, where the same time is a same time.   |   |
|   | ıl riders to removing individually?                     |
|   | esult varying phasing out each one?                     |
| of multiple riders have                                 |   |
|   | dropping riders doing so individually?                  |
|   | nultiple riders for each?                               |
| Is passengers once difference                           |   |
| rid of all at have res                                  |   |
| Is different riders si                                  |   |
|   | ping multiple riders the time over months?              |
| Does the riders a ou                                    |   |
|   | _ at opposed to   |
| The implications are different                          |   |
| remove riders does the _                                |   |
|   | different effects than by one                           |
| When group of riders, be                                |   |
| The simultaneous riders can                             |   |
| Will removal riders                                     |   |
| we eliminate so riders where so differences doing it or |   |
| there a difference doing it or _                        |   |
| Do removing several once differ                         |   |
| Is taking out at taking taking                          | slowly?<br>iders instead of gradually the course of?    |
|   | dropping riders the and doing individually?             |
|   |   |
| multiple riders eliminated the s                        |   |
| If remove multiple all Are there between bunch          |   |
|   |   |
| eliminating several riders going a time will the        | ere be consequences compared to gradually removing one? |
| it different if you extract a time, will the            |   |
| there a in the when exclu                               |   |
| There is a impact elimina                               |   |
|   | <b>J</b>  |

| Will the create differing?   |
|--|
| Is collective removal riders than riders?                          |
| Does taking out riders at consequences doing?                      |
| The riders will have results.                                      |
| removing at the time, there consequences?                          |
| eliminating multiple riders at same change?                        |
| out at the time result different effects one one.                  |
| of riders differ from gradual individual removal?                  |
| multiple having implications compared to removing ?                |
| happens eliminate riders at the time?                              |
| taking several riders the same time would                          |
| The removal of riders can  |
| Eliminating a group can different effects phasing                  |
| it multiple riders once versus individually time?                  |
|  |
| implications change we multiple or rides simultaneously?           |
| Will be any in dropping riders at time so over the course several? |
| Is simultaneous removal of multiple riders gradual?                |
| Is it possible that removing same time?                            |
| there difference between eliminating or gradually separately?      |
| When multiple riders at how are different?                         |
| Does eliminating at once different consequences them over period ? |
| removing several time different removing gradually?                |
| consequences of different from those of individual riders?         |
| removal of may different results.                                  |
| Is removal different from individual?                              |
| Would getting rid of at different eliminating one?                 |
| Is to withdraw one in to bring different ramifications?            |
| could happen if removed at the ?                                   |
| Implications differ when removed simultaneously than when          |
| Is removing gradually to once?                                     |
| taking at time from gradually removing them?                       |
| there between eliminating and doing so?                            |
| Is possible see different remove simultaneously?                   |
| multiple riders are impact vary.                                   |
| there be any variations the outcome many at ?                      |
| Do change remove multiple or rides simultaneously?                 |
| removing multiple come removing them one one?                      |
| the collective removal from them individually time?                |
| there outcomes when are removed the same ?                         |
| Does removing multiple riders consequences them one ?              |
| the depending on whether multiple individual rides?                |
| out several at same time result in ?                               |
|  |
| Is there difference the consequences of eliminating each?          |
| taking out many once a?  |
| Is the collective riders the individual?                           |
| The between altogether or each are different.                      |
| multiple are removed the same time, there ?                        |
| taking out at once result in different consequences them ?         |
| there differences between multiple together them by?               |
| taking away riders from doing slowly each?                         |

| Eliminating mult | tiple           | same            |               | consequer     | ices than re | emoving    | individually.       |   |
|------------------|-----------------|-----------------|---------------|---------------|--------------|------------|---------------------|---|
| Taking seve      | eral            | will            | _ different _ | than tak      | ing or       | ne by      | time.               |   |
| there            | between         | individua       | al            | simultaneou   | ıs removal   | of riders? |                     |   |
| Is it possible   | remove          | _ riders        |               | effects.      |              |            |                     |   |
| the of           | f               | differ from     | those i       | ndividual rid | ers?         |            |                     |   |
| concurrent       | removal         | riders ha       | ve different  | g             | radual indi  | vidual     | time?               |   |
|                  | between         | conseque        | ences i       | ndividual and | l simultane  | ous of     | riders?             |   |
| Will out         |                 | result in o     | lifferent     | remo          | ving them    | one        | over time?          |   |
| There            | consequences    | s you elim      | inate multij  | ole riders    |              | ·          |                     |   |
| Do of            | pas             | ssengers away   | at            | differ        | takin        | g them apa | rt?                 |   |
| Is there dif     | ference g       | radual          | simultaı      | neous         | riders?      |            |                     |   |
| Collective remov | al multip       | le riders may l | nave in       | nplications _ |              | ·          |                     |   |
|                  | of multiple rid | ers different _ |               | of them in    | dividually?  |            |                     |   |
| The simultaneou  | s removal of _  | could           | l             | ramifications | to _         |            | elimination.        |   |
| When taking out  | passeng         | ers at once,    | res           | ult diffe     | rent         | to         | ?                   |   |
| There could be c | ontrasting      | if              |               | at            | time.        |            |                     |   |
| kicke            | d riders _      | once,           | _ there drav  | vbacks?       |              |            |                     |   |
| there            | any outc        | omes            | _ many ride   | ers           | _ same time  | and doing  | individually over _ | ? |
| The              |                 | multiple rider  | s will be dif | ferent.       |              |            |                     |   |
| Is the consequen | nces            | gradual indivi  | dual          | ren           | noval        | multiple   | ?                   |   |
| taking out       |                 | _ riders have _ | unlike        | them sle      | owly?        |            |                     |   |
| out several      | at              | may result in _ |               | gra           | dually remo  | oving      | one by              |   |
| Is diff          | ference r       | emoving         | concurrently  | and ?         |              |            |                     |   |