The data file contains subset of the following fields:

1. MOSTYPE: Customer Subtype; see L0
2. MAANTHUI: Number of houses 1 - 10
3. MGEMOMV: Avg size household 1 - 6
4. MGEMLEEF: Avg age; see L1
5. MOSHOOFD: Customer main type; see L2

\*\* Percentages in each group, per postal code (see L3)\*\*:

1. MGODRK: Roman catholic
2. MGODPR: Protestant ...
3. MGODOV: Other religion
4. MGODGE: No religion
5. MRELGE: Married
6. MRELSA: Living together
7. MRELOV: Other relation
8. MFALLEEN: Singles
9. MFGEKIND: Household without children
10. MFWEKIND: Household with children
11. MOPLHOOG: High level education
12. MOPLMIDD: Medium level education
13. MOPLLAAG: Lower level education
14. MBERHOOG: High status
15. MBERZELF: Entrepreneur
16. MBERBOER: Farmer
17. MBERMIDD: Middle management
18. MBERARBG: Skilled labourers
19. MBERARBO: Unskilled labourers
20. MSKA: Social class A
21. MSKB1: Social class B1
22. MSKB2: Social class B2
23. MSKC: Social class C
24. MSKD: Social class D
25. MHHUUR: Rented house
26. MHKOOP: Home owners
27. MAUT1: 1 car
28. MAUT2: 2 cars
29. MAUT0: No car
30. MZFONDS: National Health Service
31. MZPART: Private health insurance
32. MINKM30: Income < 30.000
33. MINK3045: Income 30-45.000
34. MINK4575: Income 45-75.000
35. MINK7512: Income 75-122.000
36. MINK123M: Income >123.000
37. MINKGEM: Average income
38. MKOOPKLA: Purchasing power class

\*\* Total number of variable in postal code (see L4)\*\*:

1. PWAPART: Contribution private third party insurance
2. PWABEDR: Contribution third party insurance (firms) ...
3. PWALAND: Contribution third party insurane (agriculture)
4. PPERSAUT: Contribution car policies
5. PBESAUT: Contribution delivery van policies
6. PMOTSCO: Contribution motorcycle/scooter policies
7. PVRAAUT: Contribution lorry policies
8. PAANHANG: Contribution trailer policies
9. PTRACTOR: Contribution tractor policies
10. PWERKT: Contribution agricultural machines policies
11. PBROM: Contribution moped policies
12. PLEVEN: Contribution life insurances
13. PPERSONG: Contribution private accident insurance policies
14. PGEZONG: Contribution family accidents insurance policies
15. PWAOREG: Contribution disability insurance policies
16. PBRAND: Contribution fire policies
17. PZEILPL: Contribution surfboard policies
18. PPLEZIER: Contribution boat policies
19. PFIETS: Contribution bicycle policies
20. PINBOED: Contribution property insurance policies
21. PBYSTAND: Contribution social security insurance policies
22. AWAPART: Number of private third party insurance 1 - 12
23. AWABEDR: Number of third party insurance (firms) ...
24. AWALAND: Number of third party insurance (agriculture)
25. APERSAUT: Number of car policies
26. ABESAUT: Number of delivery van policies
27. AMOTSCO: Number of motorcycle/scooter policies
28. AVRAAUT: Number of lorry policies
29. AAANHANG: Number of trailer policies
30. ATRACTOR: Number of tractor policies
31. AWERKT: Number of agricultural machines policies
32. ABROM: Number of moped policies
33. ALEVEN: Number of life insurances
34. APERSONG: Number of private accident insurance policies
35. AGEZONG: Number of family accidents insurance policies
36. AWAOREG: Number of disability insurance policies
37. ABRAND: Number of fire policies
38. AZEILPL: Number of surfboard policies
39. APLEZIER: Number of boat policies
40. AFIETS: Number of bicycle policies
41. AINBOED: Number of property insurance policies
42. ABYSTAND: Number of social security insurance policies
43. Purchase: (Target ) Whether the person will default or not. (0/1)

Keys (L1 - L4)

L0: Customer subtype

* *1*: High Income, expensive child
* *2*: Very Important Provincials
* *3*: High status seniors
* *4*: Affluent senior apartments
* *5*: Mixed seniors
* *6*: Career and childcare
* *7*: Dinki's (double income no kids)
* *8*: Middle class families
* *9*: Modern, complete families
* *10*: Stable family
* *11*: Family starters
* *12*: Affluent young families
* *13*: Young all american family
* *14*: Junior cosmopolitan
* *15*: Senior cosmopolitans
* *16*: Students in apartments
* *17*: Fresh masters in the city
* *18*: Single youth
* *19*: Suburban youth
* *20*: Etnically diverse
* *21*: Young urban have-nots
* *22*: Mixed apartment dwellers
* *23*: Young and rising
* *24*: Young, low educated
* *25*: Young seniors in the city
* *26*: Own home elderly
* *27*: Seniors in apartments
* *28*: Residential elderly
* *29*: Porchless seniors: no front yard
* *30*: Religious elderly singles
* *31*: Low income catholics
* *32*: Mixed seniors
* *33*: Lower class large families
* *34*: Large family, employed child
* *35*: Village families
* *36*: Couples with teens 'Married with children'
* *37*: Mixed small town dwellers
* *38*: Traditional families
* *39*: Large religous families
* *40*: Large family farms
* *41*: Mixed rurals

L1: average age keys:

*1*: 20-30 years *2*: 30-40 years *3*: 40-50 years *4*: 50-60 years *5*: 60-70 years *6*: 70-80 years

L2: customer main type keys:

* *1*: Successful hedonists
* *2*: Driven Growers
* *3*: Average Family
* *4*: Career Loners
* *5*: Living well
* *6*: Cruising Seniors
* *7*: Retired and Religeous
* *8*: Family with grown ups
* *9*: Conservative families
* *10*: Farmers

L3: percentage keys:

\*\* Percentages in each group, per postal code (see L3)\*\*

* *0*: 0%
* *1*: 1 - 10%
* *2*: 11 - 23%
* *3*: 24 - 36%
* *4*: 37 - 49%
* *5*: 50 - 62%
* *6*: 63 - 75%
* *7*: 76 - 88%
* *8*: 89 - 99%
* *9*: 100%

L4: total number keys:

\*\* Total number of variable in postal code

* *0*: 0
* *1*: 1 - 49
* *2*: 50 - 99
* *3*: 100 - 199
* *4*: 200 - 499
* *5*: 500 - 999
* *6*: 1000 - 4999
* *7*: 5000 - 9999
* *8*: 10,000 - 19,999
* *9*: >= 20,000