|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variable** | **Description** | **Type** | **Value** | **Label** |
| pseudoid | Dummy ID | num |  |  |
| Pseudoccn | Dummy Center ID | num |  |  |
| Selected | Selected sample | num | 0 | Not selected for sample |
|  |  |  | 1 | Selected for sample |
| Age | Recipient age | num |  |  |
| Agegp | Recipient age | num | 1 | <18 |
|  |  |  | 2 | 18-29 |
|  |  |  | 3 | 30-39 |
|  |  |  | 4 | 40-49 |
|  |  |  | 5 | 50-59 |
|  |  |  | 6 | 60+ |
| Sex | Recipient gender | num | 1 | Male |
|  |  |  | 2 | Female |
| Hctci | HCT-CI Score | num | 1 | 0-2 |
|  |  |  | 2 | 3+ |
|  |  |  | 99 | Missing |
| Karnofcat | Karnofsky performance score | num | 1 | ≥ 90 |
|  |  |  | 2 | < 90 |
|  |  |  | 99 | Missing |
| Adult\_bmi\_gp | BMI Group | num | 1 | <18.5 |
|  |  |  | 2 | 18.5-24.9 |
|  |  |  | 3 | 25-29.9 |
|  |  |  | 4 | 30-34.9 |
|  |  |  | 5 | 35+ |
|  |  |  | 9 | Not in age group |
|  |  |  | 99 | Missing |
| Disease | Disease | num | 1 | AML |
|  |  |  | 2 | ALL |
|  |  |  | 3 | CML |
|  |  |  | 4 | MDS |
| Racegp | Patient race | num | 1 | White |
|  |  |  | 2 | Not White |
|  |  |  | 99 | Not reported |
| MedHHInc\_zcta\_adj\_R | CPI-adjusted Median Household Income Recipient | num |  |  |
| MedHHInc\_zcta\_adj\_D | CPI-adjusted Median Household Income Donor | num |  |  |
| pctfpov\_zcta\_d | Percent Family Poverty Donor (Zip Code Tabulation Areas) | num |  |  |
| pctfpov\_zcta\_r | Percent Family Poverty Recipient (Zip Code Tabulation Areas) | num |  |  |
| pctHSless25\_zcta\_d | Percent of population 25 years and over without high school education donor (Zip Code Tabulation Areas) | num |  |  |
| pctHSless25\_zcta\_r | Percent of population 25 years and over without high school education recipient (Zip Code Tabulation Areas) | num |  |  |
| pctUnemp\_zcta\_d | Percent of unemployed civilian 16 years and over in labor force donor (Zip Code Tabulation Areas) | num |  |  |
| pctUnemp\_zcta\_r | Percent of unemployed civilian 16 years and over in labor force recipient (Zip Code Tabulation Areas) | num |  |  |
| pctRentOHU\_zcta\_d | Percent of occupied housing units that are renter-occupied donor (Zip Code Tabulation Areas) | num |  |  |
| pctRentOHU\_zcta\_r | Percent of occupied housing units that are renter-occupied recipient (Zip Code Tabulation Areas) | num |  |  |
| pctRuralPop\_zcta\_d | Percent of population in census blocks considered “rural” within each area donor (Zip Code Tabulation Areas) | num |  |  |
| pctRuralPop\_zcta\_r | Percent of population in census blocks considered “rural” within each area recipient (Zip Code Tabulation Areas) | num |  |  |
| pbcd34kg | CD34 cell doses (peripheral blood, x 10^6/kg) | num |  |  |
| Indxtx | Interval from diagnosis to treatment (months) | num |  |  |
| Indxtxgp | Interval from diagnosis to treatment | num | 1 | <6 months |
|  |  |  | 2 | 6-<12 months |
|  |  |  | 3 | 12+ months |
| Status | Disease status | Num | 1 | Early |
|  |  |  | 2 | Intermediate |
|  |  |  | 3 | Advanced |
|  |  |  | 99 | Missing |
| Condint | Conditioning intensity | num | 1 | MAC |
|  |  |  | 2 | RIC |
|  |  |  | 3 | NMA |
| TBI | Use of TBI in conditioning regimen | Num | 0 | No |
|  |  |  | 1 | Yes |
| Gvhdgp | Gvhd prohpylaxis | Num | 1 | TAC + MMF ± other(s) (except post-CY) |
|  |  |  | 2 | TAC + MTX ± other(s) (except MMF, post-CY) |
|  |  |  | 3 | TAC + other(s) (except MMF, MTX, post-CY) |
|  |  |  | 4 | TAC alone |
|  |  |  | 5 | CSA + MMF ± other(s) (except post-CY) |
|  |  |  | 6 | CSA + MTX ± other(s) (except MMF, post-CY) |
|  |  |  | 7 | CSA + other(s) (except MMF, MTX, post-CY) |
|  |  |  | 8 | CSA Alone |
|  |  |  | 9 | Other(s) |
|  |  |  | 99 | Missing |
| Atgcampathgp | Atg or campath use | Num | 1 | ATG along |
|  |  |  | 2 | Campath alone |
|  |  |  | 3 | No ATG of Campath |
|  |  |  | 99 | Missing |
| Drsex | Donor-recipient sex match | Num | 1 | Male-Male |
|  |  |  | 2 | Male-Female |
|  |  |  | 3 | Female-Male |
|  |  |  | 4 | Female-Female |
| Drcmv | Donor recipient cmv match | num | 1 | +/+ |
|  |  |  | 2 | +/- |
|  |  |  | 3 | -/+ |
|  |  |  | 4 | -/- |
|  |  |  | 99 | Missing |
| Dnrrace | Donor race | num | 1 | White |
|  |  |  | 2 | Non-white |
|  |  |  | 99 | Missing |
|  |  |  |  |  |
| dnrage | Donor age | num |  |  |
| Dnragegp | Donor age | Num | 1 | 18-29 |
|  |  |  | 2 | 30-39 |
|  |  |  | 3 | 40-49 |
|  |  |  | 4 | 50+ |
| dead | Patient dead? | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| intxsurv | Interval from HCT to last contact date, months | num |  |  |
| agvhd24 | Acute GVHD grade II-IV | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| dwoagvhd24 | Death without aGVHD grade II-IV | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| intxagvhd24 | Interval from HCT to aGVHD II-IV, months | num |  |  |
| Agvhd34 | Acute GVHD grade III-IV | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| Dwoagvhd34 | Death without aGVHD grade III-IV | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| Intxagvhd34 | Interval from HCT to aGVHD III-IV, months | num |  |  |
| Cgvhd | Chronic GVHD | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| dwocgvhd | Death without cGVHD | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| intxcgvhd | Interval from HCT to cGVHD, months | num |  |  |
| rel | Relapse/progression | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| trm | Treatment related mortality | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| dfs | Disease-free survival | num | 0 | No |
|  |  |  | 1 | Yes |
|  |  |  | 99 | Missing |
| Intxrel | Interval from HCT to relapse/progression, months | num |  |  |
| Yeartx | Year of transplant | Num |  |  |
| r\_score | Recipient SES Score | Num |  |  |
| r\_score\_cat | Recipient SES Score in Quartiles | Num | 1 | Quartile 1 (Most SES Advantaged) |
|  |  |  | 2 | Quartile 2 |
|  |  |  | 3 | Quartile 3 |
|  |  |  | 4 | Quartile 4 (Most SES Disadvantaged) |
| d\_score | Donor SES Score | Num |  |  |
| d\_score\_cat | Donor SES Score in Quartiles | Num | 1 | Quartile 1 (Most SES Advantage) |
|  |  |  | 2 | Quartile 2 |
|  |  |  | 3 | Quartile 3 |
|  |  |  | 4 | Quartile 4 (Most SES Disadvantaged) |