Data on 137 bone marrow transplant patients
See Section 1.3

Data can be read in free format. The variables represented in the data set are as follows:

\( g \) -- Disease Group
   1-ALL
   2-AML Low Risk
   3-AML High Risk

\( T_1 \) -- Time To Death Or On Study Time

\( T_2 \) -- Disease Free Survival Time (Time To Relapse, Death Or End Of Study)

\( \delta_1 \) -- Death Indicator
   1-Dead 0-Alive

\( \delta_2 \) -- Relapse Indicator
   1-Relapsed, 0-Disease Free

\( \delta_3 \) -- Disease Free Survival Indicator
   1-Dead Or Relapsed, 0-Alive Disease Free

\( T_A \) -- Time To Acute Graft-Versus-Host Disease

\( \delta_A \) -- Acute GVHD Indicator
   1-Developed Acute GVHD 0-Never Developed Acute GVHD

\( T_C \) -- Time To Chronic Graft-Versus-Host Disease

\( \delta_C \) -- Chronic GVHD Indicator
   1-Developed Chronic GVHD 0-Never Developed Chronic GVHD

\( T_P \) -- Time To Return of Platelets to Normal Levels

\( \delta_P \) -- Platelet Recovery Indicator
   1-Platelets Returned To Normal, 0-Platelets Never Returned to Normal

\( Z_1 \) -- Patient Age In Years

\( Z_2 \) -- Donor Age In Years

\( Z_3 \) -- Patient Sex
   1-Male, 0-Female

\( Z_4 \) -- Donor Sex
   1-Male, 0-Female

\( Z_5 \) -- Patient CMV Status
   1-CMV Positive, 0-CMV Negative
Z_6--Donor CMV Status
   1-CMV Positive, 0-CMV Negative

Z_7--Waiting Time to Transplant In Days

Z_8--FAB
   1-FAB Grade 4 Or 5 and AML, 0-Otherwise

Z_9--Hospital
   1-The Ohio State University, 2-Alferd, 3-St. Vincent, 4-Hahnemann

Z_{10}--MTX Used as a Graft Versus Host Prophylactic
   1-Yes 0-No

THE DATA

http://www.biostat.mcw.edu/homepgs/klein/bmt.html
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Code</th>
<th>Date</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1674</td>
<td>Description of BMT data</td>
<td>0-0</td>
<td>9/9/2005</td>
<td><a href="http://www.biostat.mcw.edu/homepgs/klein/bmt.html">http://www.biostat.mcw.edu/homepgs/klein/bmt.html</a></td>
</tr>
</tbody>
</table>
3  63  3  0  1  38  1  63  0  16  1  44  37  0  0  0  360  1  3  1
3  97  76  1  1  1  97  0  97  0  97  0  48  56  1  1  1  1  330  0  3  1
3  153  113  1  1  1  153  0  153  0  59  1  31  25  0  1  1  240  0  3  1
3  363  363  1  0  1  363  0  363  0  19  1  52  48  1  1  1  0  180  0  3  1