In[1]:= << KnotTheory`


In[2]:= K = PD[
     X[1, 9, 2, 8], X[3, 11, 4, 10], X[5, 1, 6, 14],
     X[7, 13, 8, 12], X[9, 3, 10, 2],
     X[11, 5, 12, 4], X[13, 7, 14, 6]
    ];

In[3]:= Import["http://katlas.org/wiki/IdentifyWithin.m&action=raw"];

In[4]:= IdentifyWithin[K, AllKnots[]]

During evaluation of In[4]:= KnotTheory::loading: Loading precomputed data in Jones4Knots`.
KnotTheory::loading: Loading precomputed data in Jones4Knots11`.

Out[4]= {Knot[7, 3]}
During evaluation of In[4]:= KnotTheory::loading: Loading precomputed data in Jones4Knots.
During evaluation of In[4]:= KnotTheory::loading: Loading precomputed data in Jones4Knots11.
Out[4]= {Knot[7,3]}

http://katlas.org/wiki/7_3

(KnotPlot image)