## Score density

		0
Min_Orbit_Intersection	0 <mark>.25</mark>	- 1111111
Close.Approach.Date	0 <mark>.07</mark> 0.03	-1.5 1 Redundancy Rel
Eccentricity	0 <mark>.05</mark> 0.010.01	reduitabley rel
Est.Dia.in.KM.min.	<mark>0-</mark> 0.0 <del>1</del> 0.01	
Absolute_Magnitude	<mark>0.04</mark> 0.0 <mark>40.010</mark>	
Mean_Anomaly	<mark>0.04</mark> 0.0 <mark>20.020.02</mark> 0.02	
Asc.Node.Longitude	<mark>0.04</mark> 0.0 <mark>30.030.030.020.02</mark> 0.02	
Epoch_Osculation	<mark>0.04</mark> 0.0 <mark>40.060.050.030.030.030.0</mark> 2	
Perihelion.Distance	<mark>0.09</mark> 0.2 <mark>40.09</mark> 0.160.4 <mark>0.060.050.03</mark> 0.02	
Est.Dia.in.KM.max.	<mark>0.04</mark> 0.0 <mark>3</mark> 0.0 <mark>3</mark> 0.030.0 <mark>40.030.030.030.020.02</mark>	
Perihelion.Arg	0 <mark>.04</mark> 0.030.030.030.020.020.030.030.030.03	
Relative_Velocity	0 <mark>.03</mark> 0 0 <b>-0.070.050.040.030.030.020.040.040.</b> 03	
Miss_Dist	0-0.140.080.070.050.050.040.040.040.050.040.040.05	
Inclination	<mark>0.04</mark> 0.150.090.070.050.050.040.040.040.040.040.050	<mark>.0</mark> 5
Orbital.Period	<mark>0.04</mark> 0.0 <del>7</del> 0.0 <del>5</del> 0.1 <del>5</del> 0.1 <u>2</u> 0.40.0 <del>8</del> 0.080.070.1-0.40.090.090	8 <mark>0.0</mark> 8
Perihelion.Time	<mark>0.04</mark> 0.020.070.060.040.030.140.40.160.150.130.120.120	<mark>.1</mark> 40.1 <mark>-0.1</mark>
Epoch.Date.Close.Approach	<mark>0.070.03<mark>1.6</mark>61.090.80.630.520.440.390.340.30.270.250</mark>	.220.240.190.18
Semi.Major.Axis	0-0.070.050.170.130.40.090.080.070.140.40.090.090	.080.080.240.190.18
Jupiter_Tisserand_Invariant	0.040.070.050.190.140.110.40.090.090.120.140.110.1-0	0.4 <mark>0.090.2</mark> 40. <del>2</del> 0.1 <del>9</del> 0.29
Mean_Motion	0.040.070.050.170.130.140.090.090.080.120.140.1-0.1-0	0.40.090.230.240.2-0.3
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	n_Orbit_Intersection lose.Approach.Date Eccentricity Est.Dia.in.KM.min. Absolute_Magnitude Mean_Anomaly Asc.Node.Longitude Epoch_Osculation Perihelion.Distance Est.Dia.in.KM.max. Perihelion.Arg Relative_Velocity Miss_Dist	Inclination Orbital. Period Perihelion. Time Close. Approach Semi. Major. Axis serand_Invariant Mean_Motion
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	Min_Orbit_Intersection Close.Approach.Date Eccentricity Est.Dia.in.KM.min. Absolute_Magnitude Mean_Anomaly Asc.Node.Longitude Epoch_Osculation Perihelion.Distance Est.Dia.in.KM.max. Perihelion.Arg Relative_Velocity Miss_Dist	Inclination Orbital.Period Perihelion.Time Epoch.Date.Close.Approach Semi.Major.Axis Jupiter_Tisserand_Invariant Mean_Motion
	2	ch.
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