```
[node distance = 2cm] [circle,draw=black!80,fill=gray!20, minimum size=0.5cm] (elastoplasticity)Elastoplasticity;
[-latex] (elasto<sub>p</sub> lasticity) - - (elastic_r esponse); [-latex] (elasto_p lasticity) - - (plastic_c on tributions); [-latex] (plastic_c on tributions); [-latex]
[-latex] (elastic_response) - -(data_driven_elasto_response); [-latex](yield_potential_function) - -(data_driven_yield_potential_function) - -(data_driv
```