* (a) First, make the die copper to create one continuous loop (make sure to auto-identify the nets)
  + Solve for the DC resistance and inductance for the total loop.
    - * DC resistance: 269.497 mOhm
      * DC inductance: 9.76047nH
* (b) Next, make all components non-models except for Bondwire\_1 (auto-identify the nets again and assign appropriate source and sink to the faces)
  + Solve for the DC resistance and inductance for the wire bond.
    - * DC resistance: 127.87 mOhm
      * DC inductance: 2.108 nH
* (c) Make all components non-models except for Lead\_1 (auto-identify the nets again and assign appropriate source and sink to the ellipses)
  + Solve for the DC resistance and inductance for the lead.
    - * DC resistance: 45.44759 mOhm
      * DC inductance: 2.11428 nH