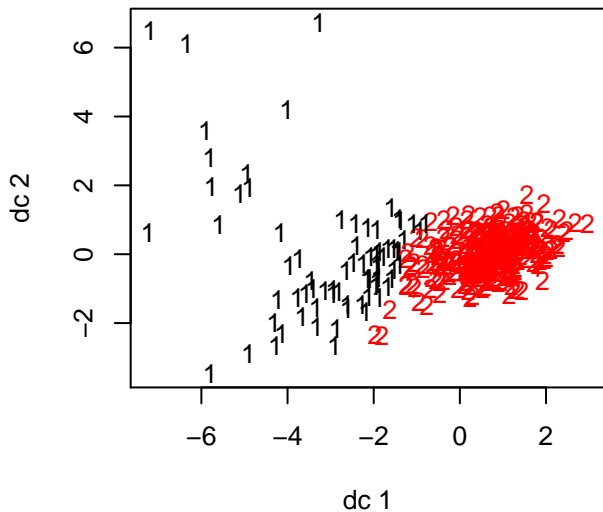
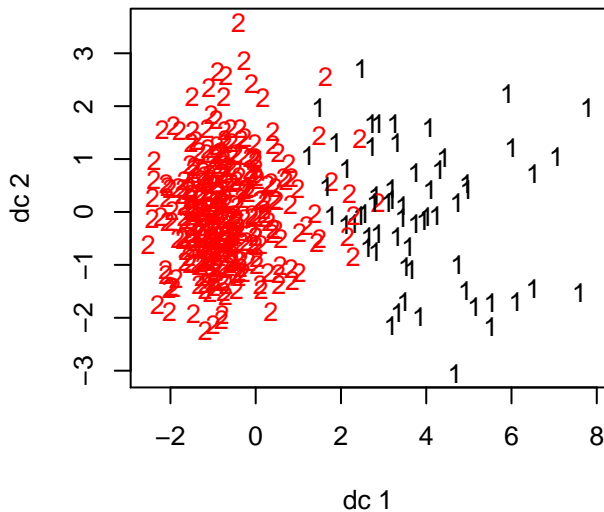


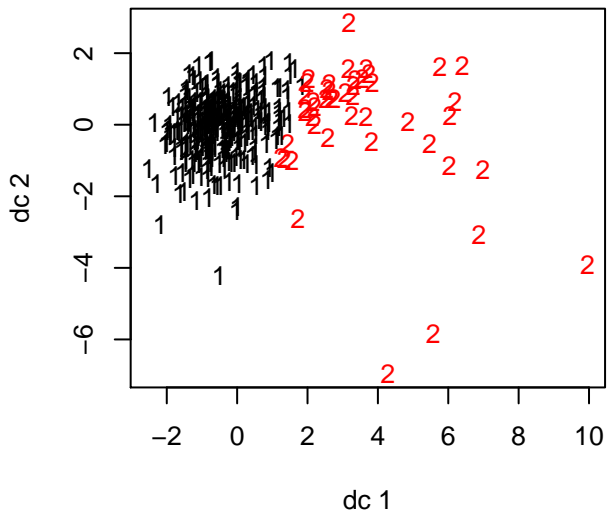
Autophagy



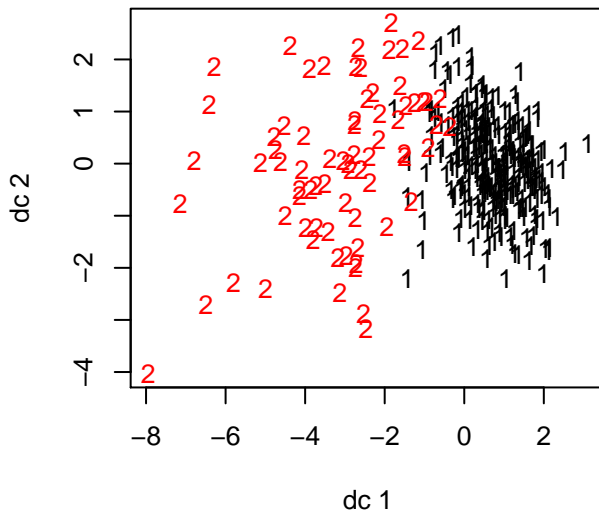
DNA Repair



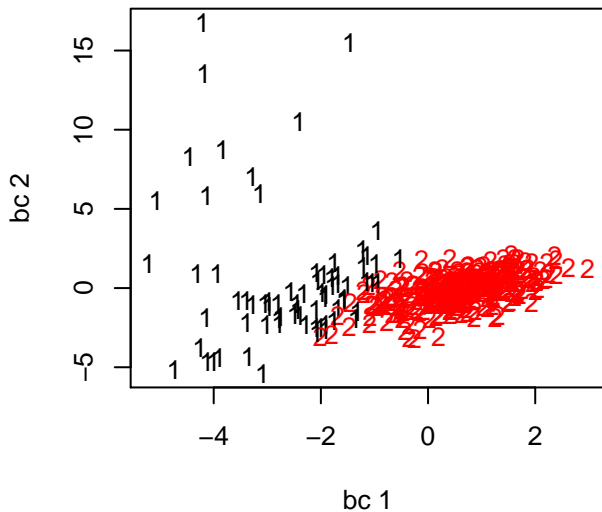
Fatty acid oxidation



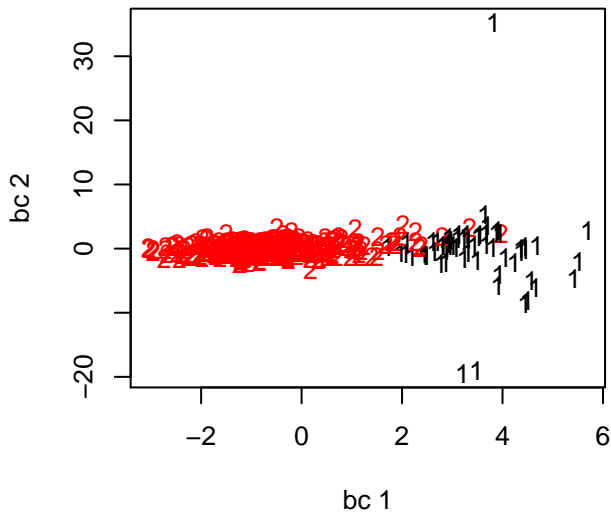
Response to toxic substance



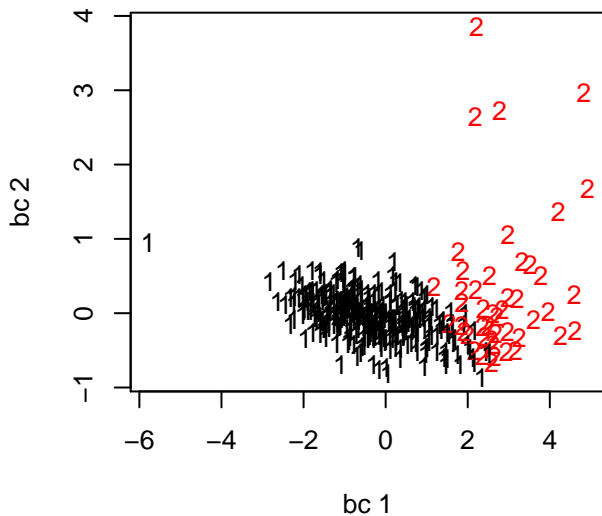
Autophagy



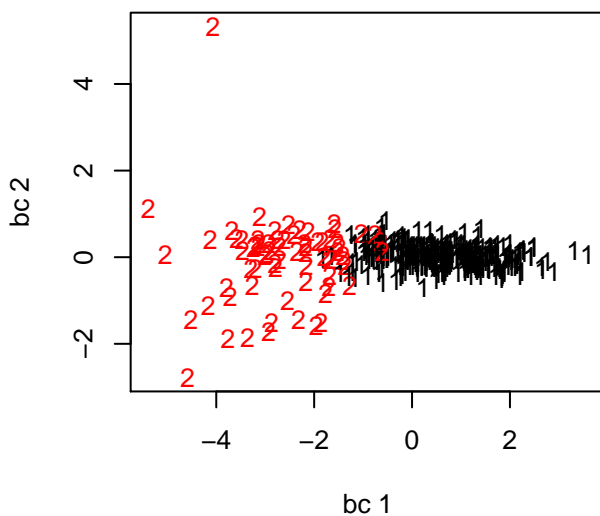
DNA Repair



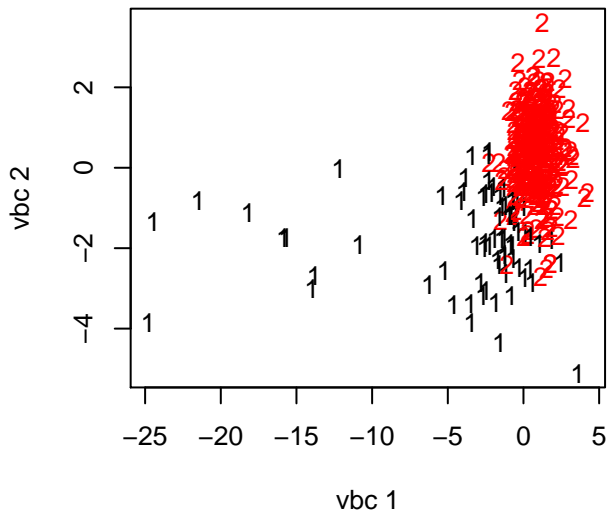
Fatty acid oxidation



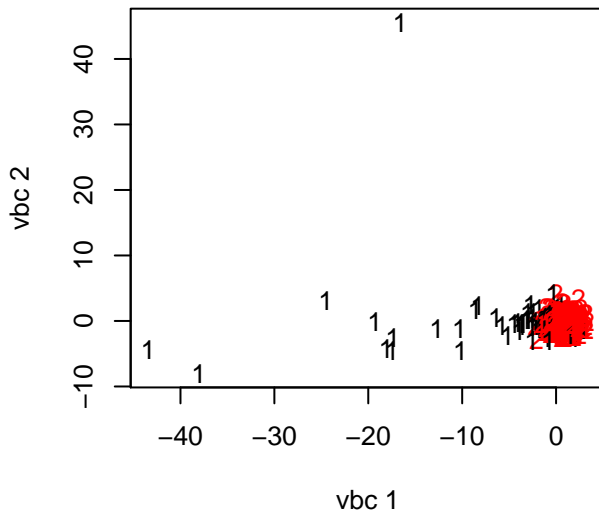
Response to toxic substance



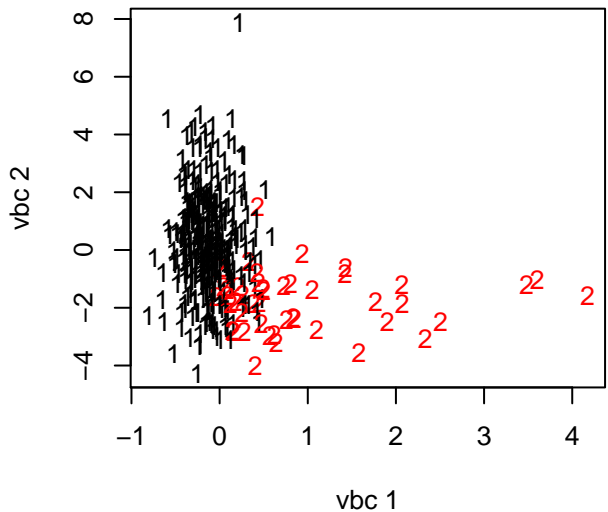
Autophagy



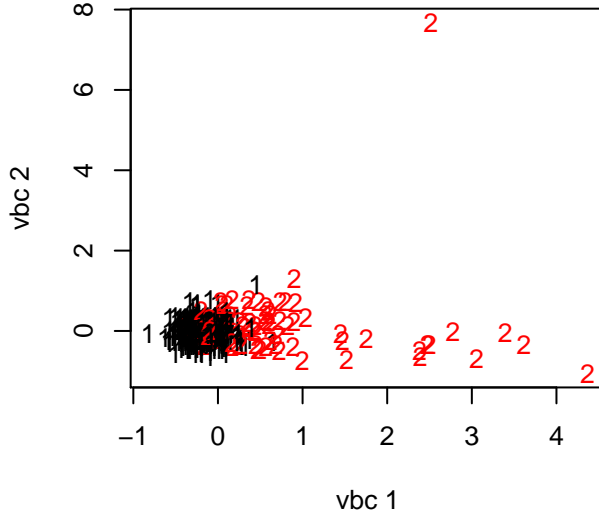
DNA Repair



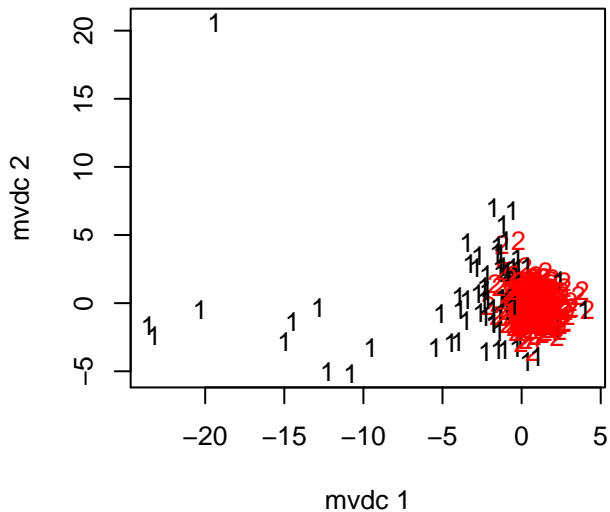
Fatty acid oxidation



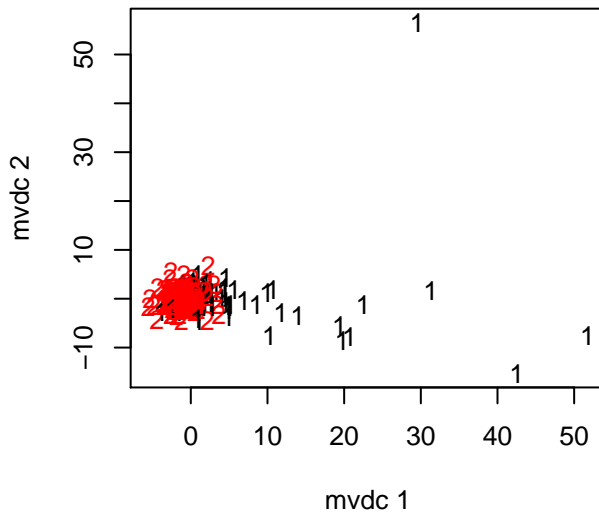
Response to toxic substance



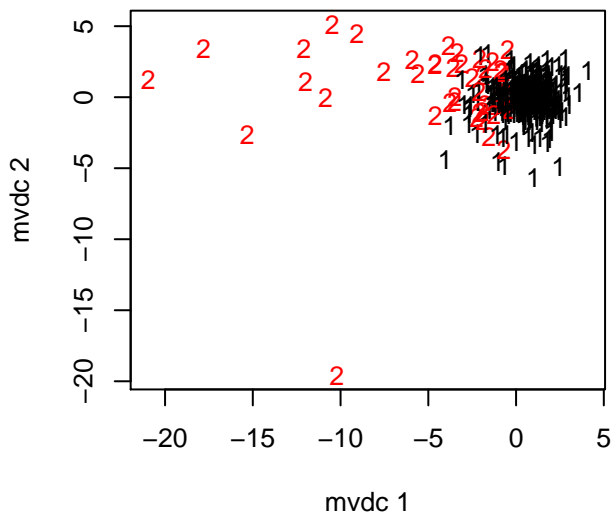
Autophagy



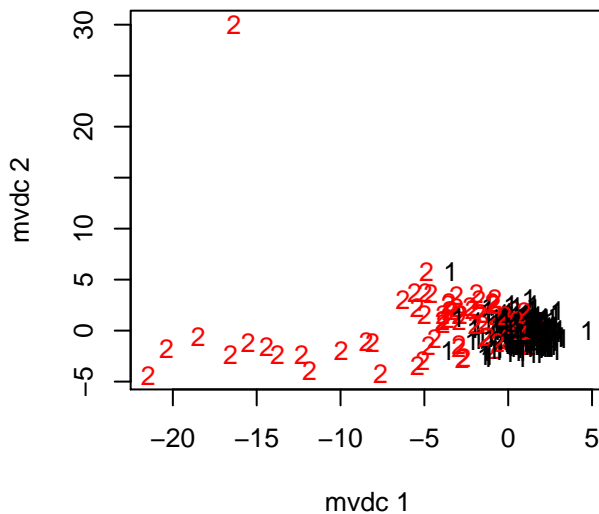
DNA Repair



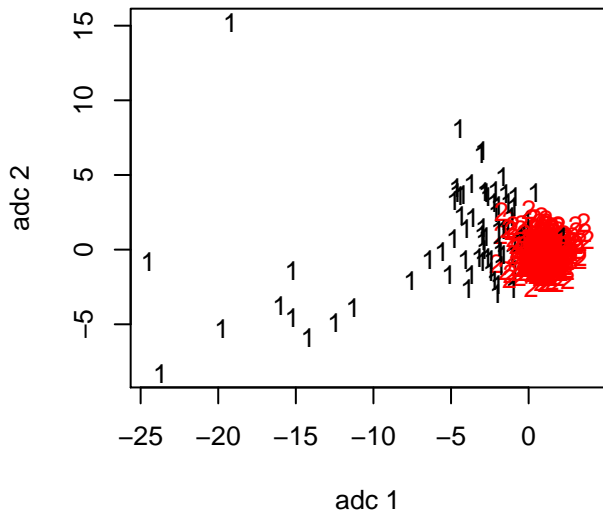
Fatty acid oxidation



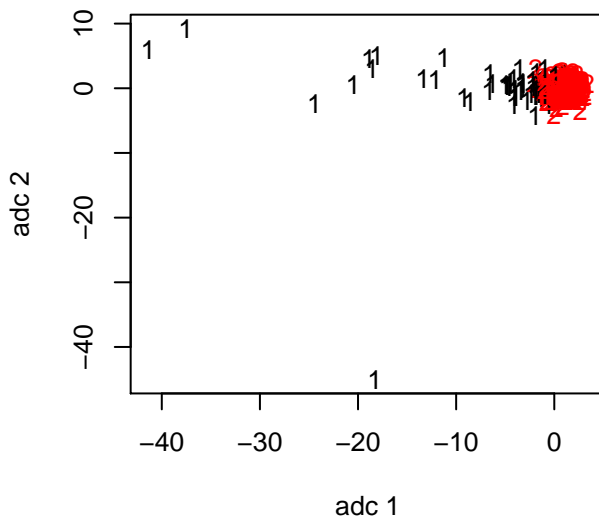
Response to toxic substance



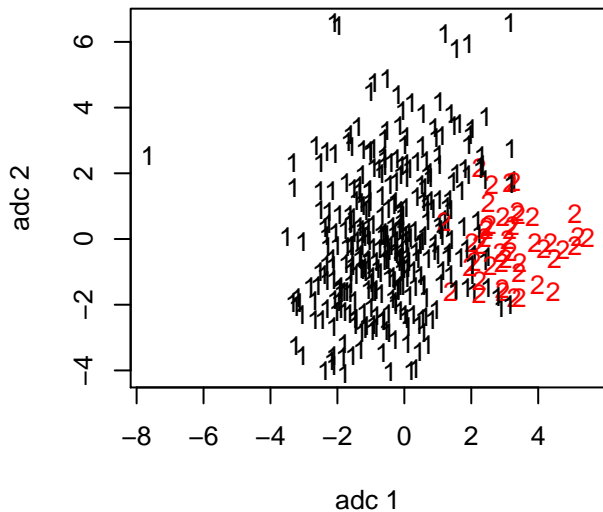
Autophagy



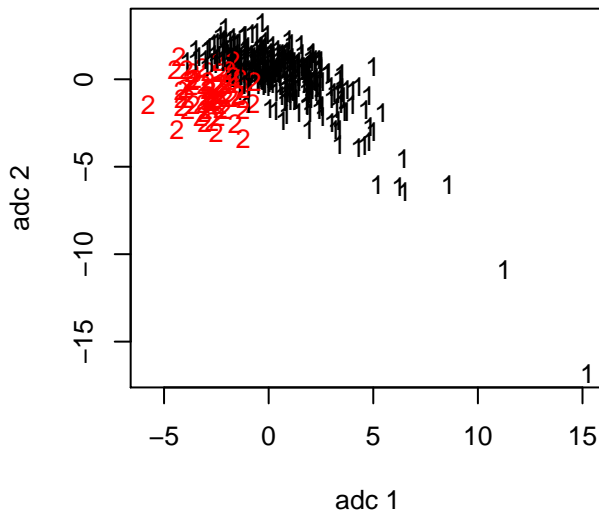
DNA Repair



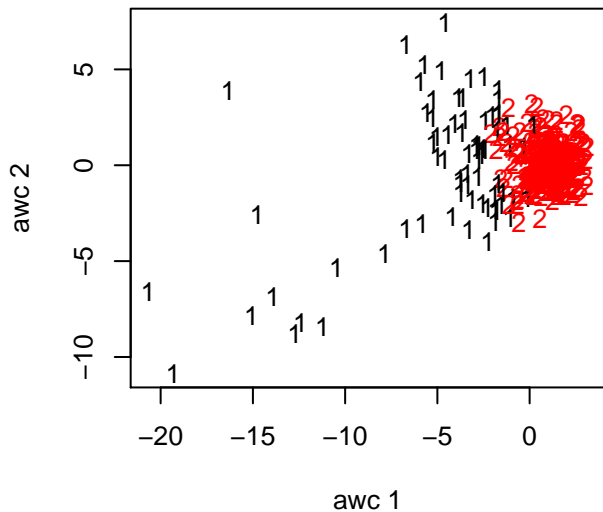
Fatty acid oxidation



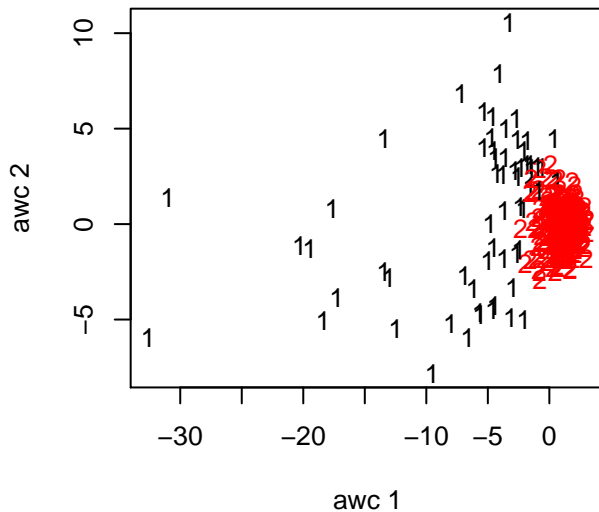
Response to toxic substance



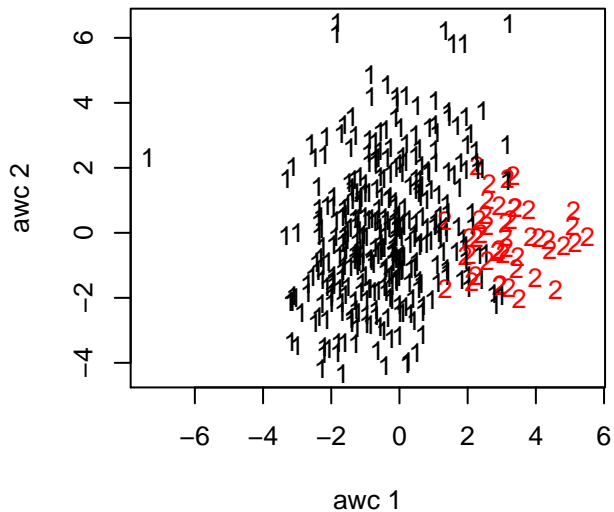
Autophagy



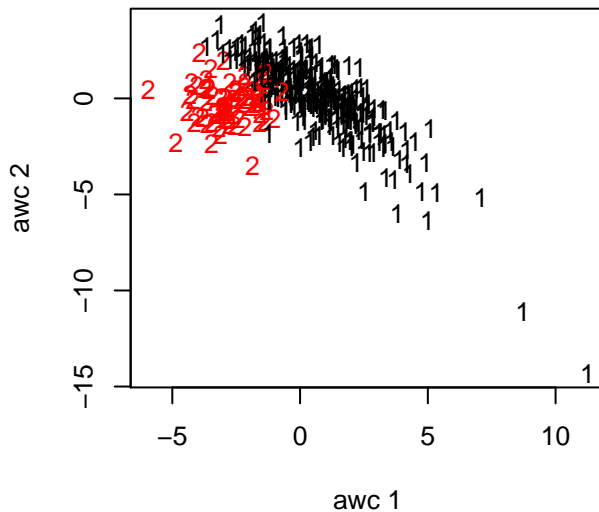
DNA Repair



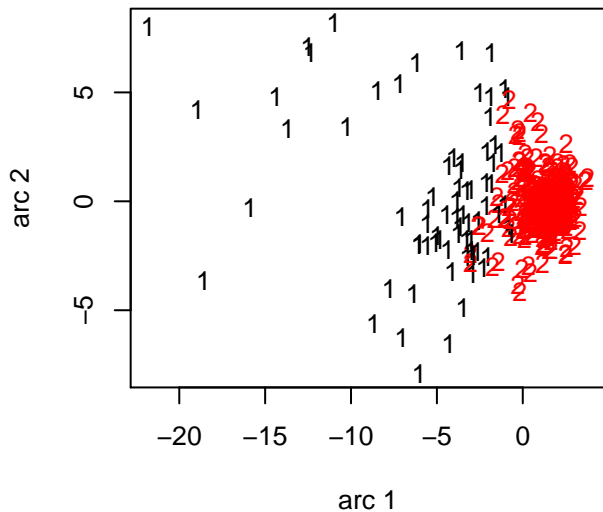
Fatty acid oxidation



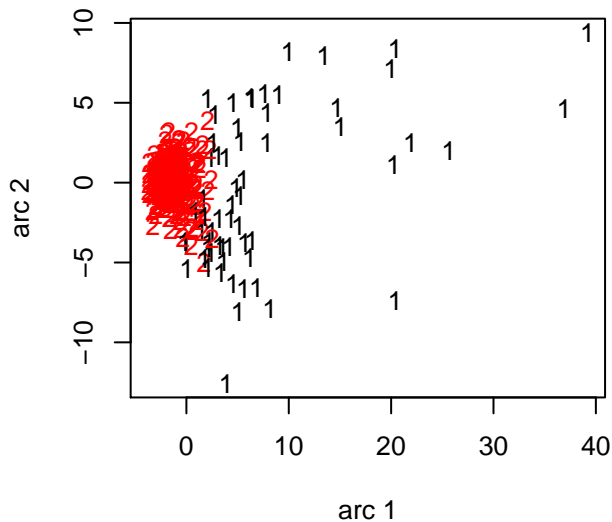
Response to toxic substance



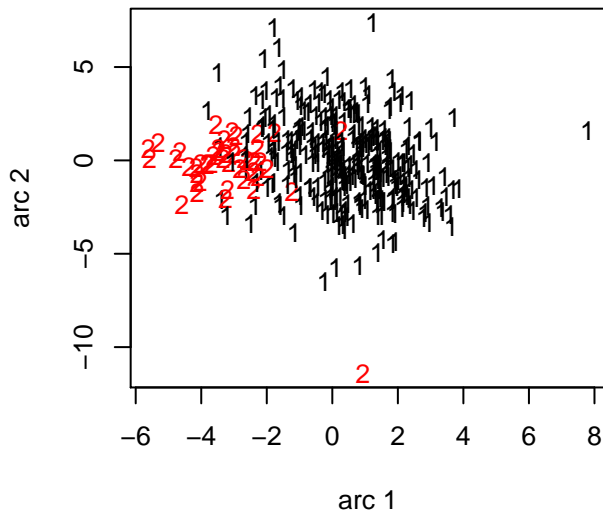
Autophagy



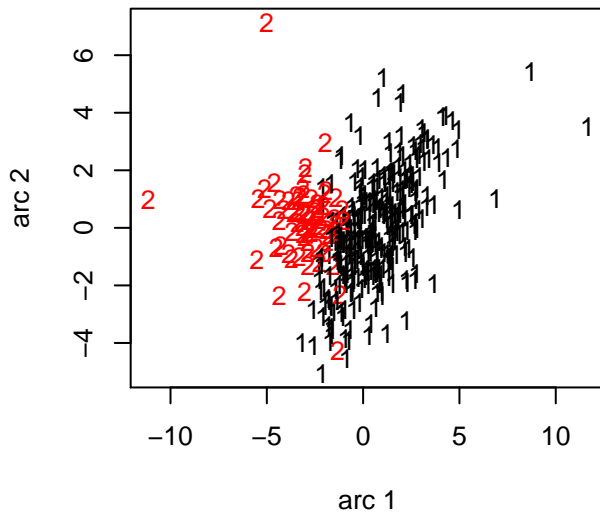
DNA Repair



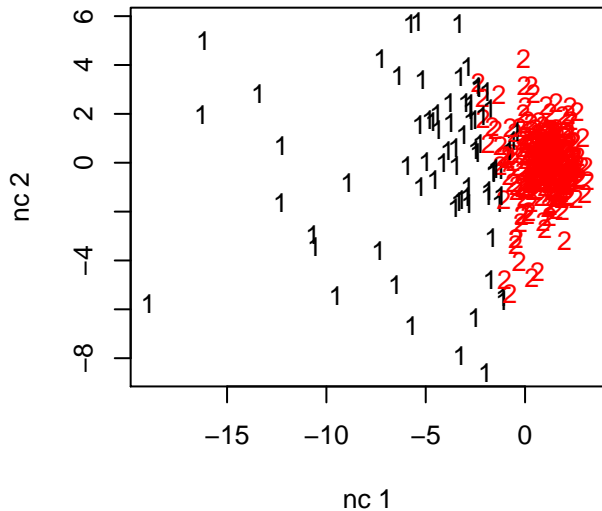
Fatty acid oxidation



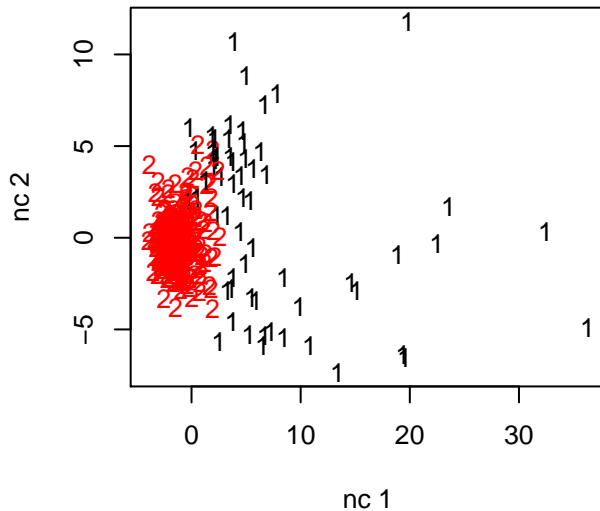
Response to toxic substance



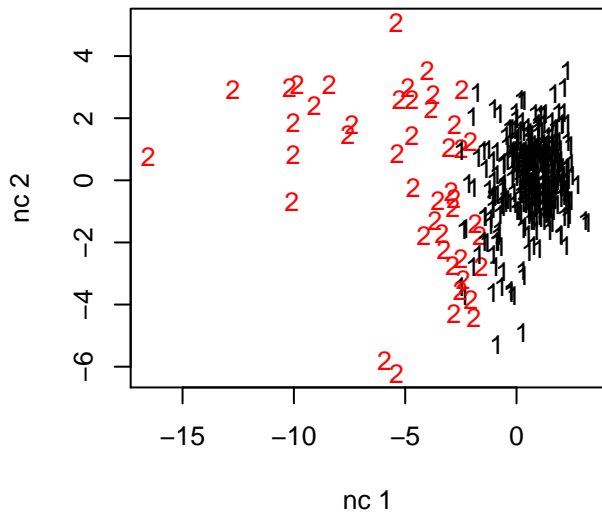
Autophagy



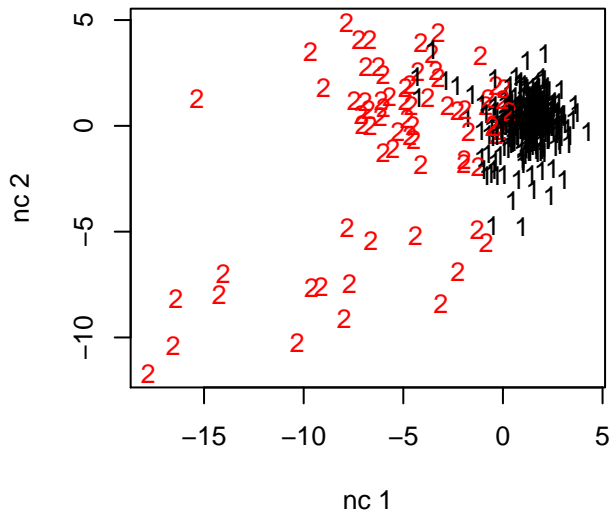
DNA Repair



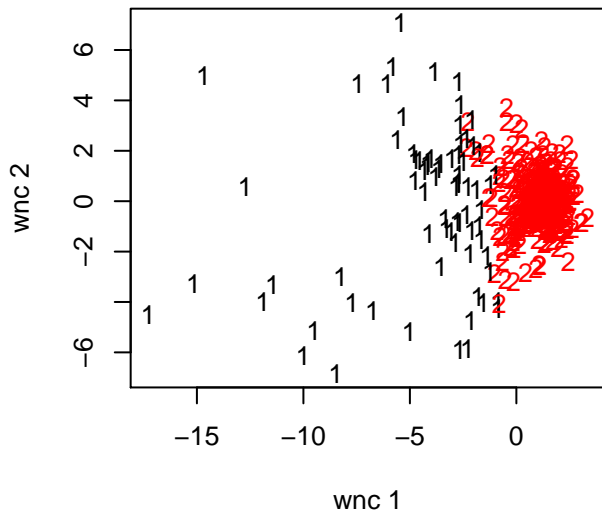
Fatty acid oxidation



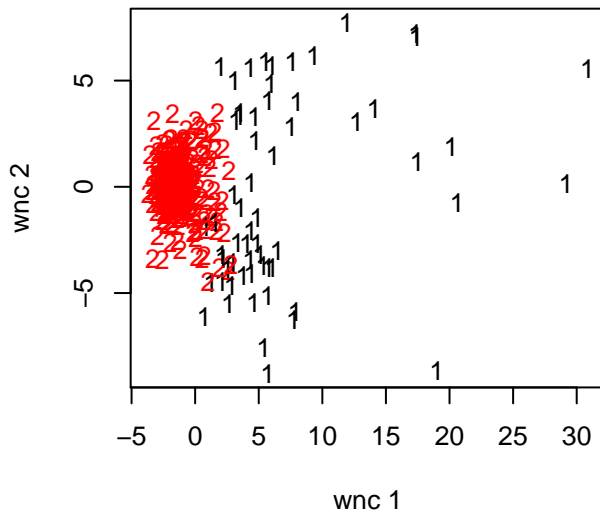
Response to toxic substance



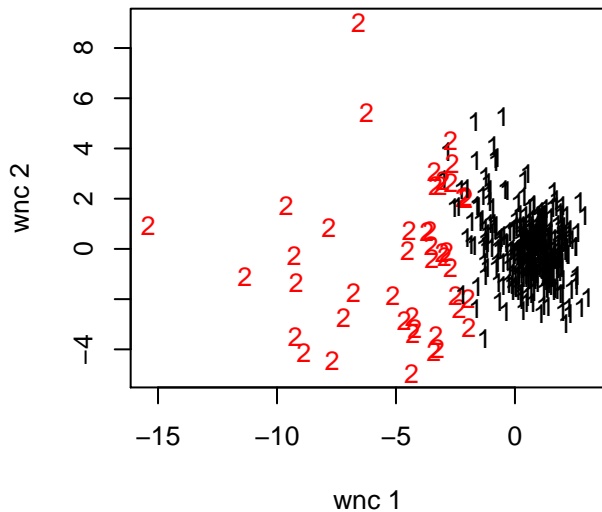
Autophagy



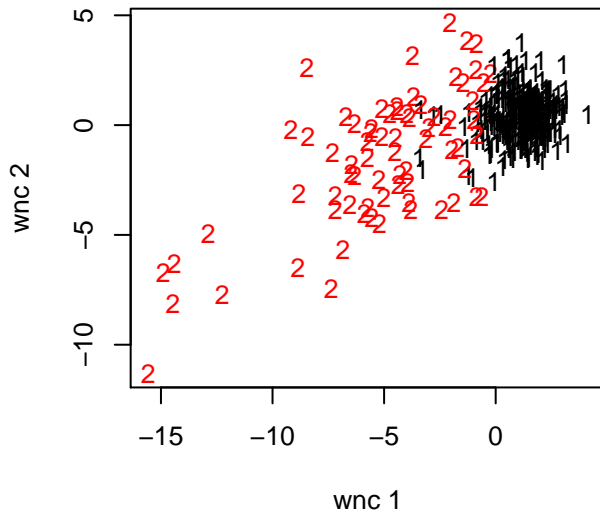
DNA Repair



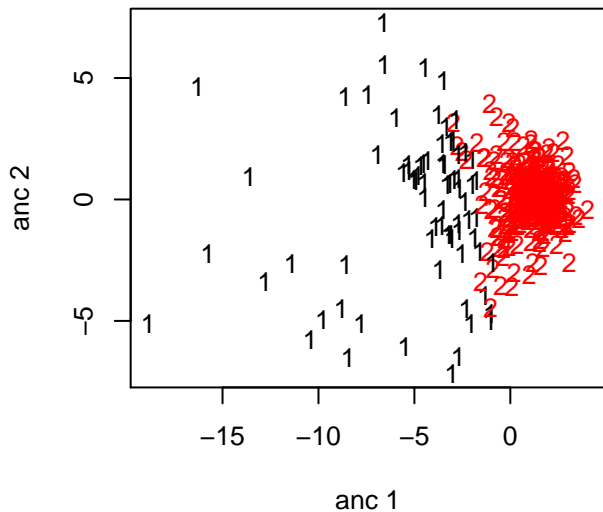
Fatty acid oxidation



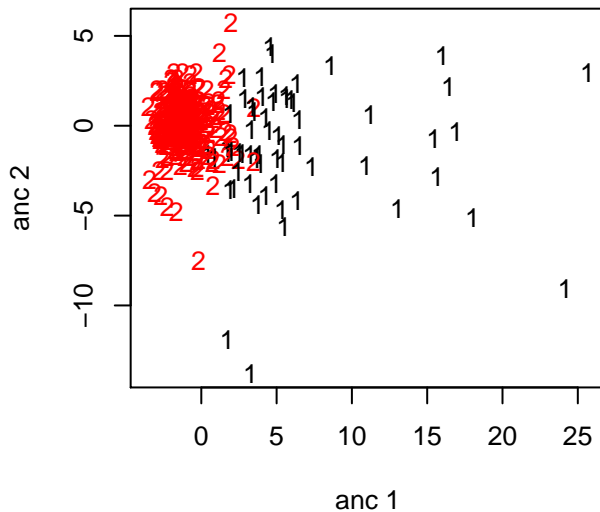
Response to toxic substance



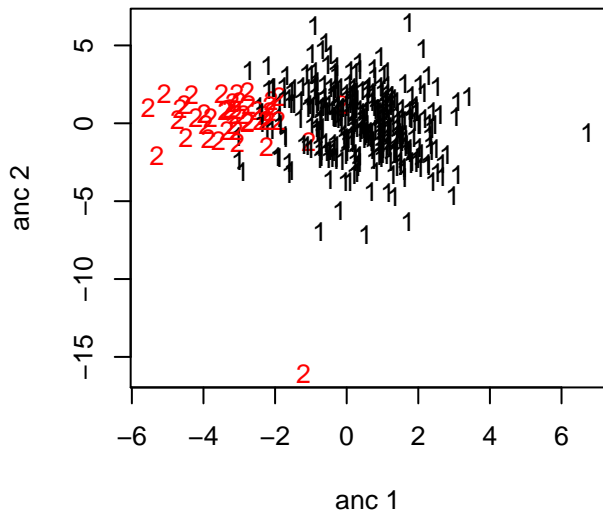
Autophagy



DNA Repair



Fatty acid oxidation



Response to toxic substance

