Malignant cells (%) vs Survival time (months): 

- Graph A: Proportion of effective drugs (%) vs Malignant cells (%)
  - $R^2 = 0.3669$, $p = 0.0368$

- Graph B: Survival time (months) vs Malignant cells (%)
  - $R^2 = 0.2306$, $p = 0.1141$

Proportion of effective drugs (%) vs Survival time (months): 

- Graph C: Proportion of effective drugs (%) vs Survival time (months)
  - $R^2 = 0.3698$, $p = 0.0359$

- Graph D: Sensitivity score vs Survival time (months)
  - $R^2 = 0.5553$, $p = 0.0054$

Drug efficiency (%) vs Survival time (months): 

- Graph E: Drug efficiency (%) vs Survival time (months)
  - Adjusted efficiency $R^2 = 0.3131$, $p = 0.1172$

- Efficiency $R^2 = 0.2098$, $p = 0.2150$

Cumulative survival (%): 

- Graph F: Cumulative survival (%) vs Survival time (months)
  - >45% malignant cells (all with <10% effective drugs; n=6)
    - $p = 0.1512$
  - <45% malignant cells (all with >10% effective drugs; n=6)
    - $p = 0.2510$