Figure 1: Conditional five-year survival (%) by years after diagnosis for different cancer sites.

- **Stomach**: Survival rates increase over time, with localised cases showing higher survival rates compared to regional and distant cases.
- **Colon/Rectum**: Survival rates are generally higher than those in stomach cancer, with a slight decrease in survival rates as years after diagnosis increase.
- **Liver**: Survival rates are consistently high, with no significant decrease over the years.
- **Lung**: Survival rates are relatively low, with a slight increase over the years.
- **Breast**: Survival rates are consistently high, with no significant decrease over the years.
- **Prostate**: Survival rates are relatively high, with a slight decrease as years after diagnosis increase.

The graphs illustrate the impact of cancer stage (localised, regional, distant) on survival rates, with localised cases generally having the highest survival rates.