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| **Disease Symptom Prediction** | |
| Description | This dataset provides symptoms for 41 diseases. This dataset also provide symptom description, precautions and severity. more info: [Disease Symptom Prediction (kaggle.com)](https://www.kaggle.com/datasets/itachi9604/disease-symptom-description-dataset/data) |
| Potential applications | Disease diagnosis application:  Predict the disease based on symptom and give user precautions and description of disease. |
| Related industry | * [Symptomate](https://symptomate.com/) website   Unique Feature: user friendly ui, very detail questionnaire, can download pdf |
| Impact | Common people who feel sick |
| Value proposition | Our app will support Thai language. |

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| **Lung cancer** | |
| Description | The effectiveness of cancer prediction system helps the people to know their cancer risk with low cost and it also helps the people to take the appropriate decision based on their cancer risk status. The data is collected from the website online lung cancer prediction system.  More info: [Lung Cancer (kaggle.com)](https://www.kaggle.com/datasets/mysarahmadbhat/lung-cancer) |
| Potential applications | Disease diagnosis application:  Predict the chance of lung cancer base on age, sex, and behavior. |
| Related industry | * [Symptomate](https://symptomate.com/)   Unique Feature: user friendly ui, very detail questionnaire, can download pdf |
| Impact | 1. Individuals Concerned About lung Health |
| Value proposition | Our app will support Thai language. |