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The submitted dataset includes physical commonsense reasoning problems in Mandarin Chinese, the most widely used language in China. The dataset consists of 101 prompts and is fully manually created with no large language model in the participation of production.

The dataset covers the following scenarios

- Traditional Chinese culture (e.g. how to write with a brush pen).
- Procedure of making traditional Chinese cuisine or food (e.g. how to make specific mooncakes).
- Comparison of object properties, including both Chinese specific objects (e.g. white-wine cup) and more common ones.
- Commonsense in daily life (e.g. how to park a bicycle).
- Commonsense regarding cultural custom (e.g. how to discard specific trash).
- Commonsense regarding software or computer use (e.g. how to unlock a mobile phone).
- Commonsense regarding safety (e.g. how to properly reheat food in a microwave).

Among which, around 50% of the dataset samples are about commonsense in daily life. Each category contains at least 3 samples.

To initiate the dataset, the author goes through some samples in PIQA to understand the coverage of the commonsense and collect inspiration. Note that none of the prompts are generated from direct translation of the PIQA samples. Additional ideas also come from reading guidebooks in transportation and cooking and guidelines for safety operations. The author also attempts to include recently developed technologies that may not be widely used five to ten years ago. Some prompts are initally generated regarding some basic properties, and further re-processed to place in a more practical setting with extra details.