This folder contains the data extracted from the primary studies to answer the following research questions:

**(RQ1) Why do IoT systems integrate blockchains?**

* What are objectives of integrating blockchains into IoT systems?
* What technical problems of IoT systems have blockchains been used to solve?

***(RQ2.1) How do blockchains fit into IoT systems?***

* Which functional modules of IoT systems that blockchains enhance or replace?
* How are blockchains deployed on the infrastructure of IoT systems?

***(RQ2.2) What data and logic do IoT systems offload to blockchains?***

* What is stored on-chain?
* What is stored off-chain?
* What runs on-chain?
* What runs on miner nodes?
* What runs off-chain?

***(RQ2.3) What are the configurations of the integrated blockchains?***

* Number of integrated blockchains?
* Data structure of the ledger?
* Type of global state stored in the ledger?
* Type of smart contract?
* Miner selection protocol?
* Blockchains’ permission?
* Blockchain development technology?

***(RQ3) What optimisation were performed on blockchains for them to run on IoT infrastructure?***

Folder RQ1 contains data extracted to answer RQ1.

Folder RQ2\_RQ3 contains data extracted to answer RQ2 and RQ3.

Each folder contains the latest version of the extracted data. Previous data are kept in “Past versions” folder for future references.

BC\_SLR\_AVIZ\_tool contains Python scripts to process, aggregate, summarise, and visualise extracted data.