

Combining multiple types of data improve prediction accuracy

```
graph TD; A[Combining multiple types of data improve prediction accuracy] --> B[Dempster-Shafer Evidence Theory (DSET) is a useful type of data fusion, can handle uncertainty]; B --> C[Previous research has shown that UAV sensors are not always accurate]; C --> D[Therefore, this phase implements DSET for sensor fusion in UAV data prediction];
```

Dempster-Shafer Evidence Theory (DSET) is a useful type of data fusion, can handle uncertainty

Previous research has shown that UAV sensors are not always accurate

Therefore, this phase implements DSET for sensor fusion in UAV data prediction