| Domain Task time | Domain Task time | Domain Task time | Domain Task time | Domain Task time |
|--|---|----------------------------|---|---|
| At a certain time of a day, what is the delay of a route? (min/max/average/distribution) | How frequently do buses arrive at a certain time in the day at a station? | How long will a trip take? | I missed my bus, how long will I have to wait for the next one? | When and how long are the peak travel periods (crowds/delays/ etc.)? |
| DT1602V1o1 | DT1602V104 | | DT1602V107 | DT1602V1o14 |
| Domain Task | Domain Task | Domain Task | Domain Task | Domain Task |
| time | time | Fill your own | Fill your own | Fill your own |
| When should I start walking to my bus station? | When will the next bus arrive at a station? | | | |

DT1602V1o15

DT1602V1o16

| Domain Task change and uncertainty | Domain Task change and uncertainty | Domain Task change and uncertainty | Domain Task change and uncertainty | Domain Task change and uncertainty | | |
|---|--|---|---|---|--|--|
| Can I save time by walking? | How does the traffic change under special conditions? (e.g.extreme weather, holiday) | Is the waiting time prediction displayed at a certain station accurate? | Is there alternative route I can take? | What is the probability of the predicted arrival time change unexpectedly? by how much? | | |
| DT1602V1o9 DT1602V1o3 DT1602V1o11 | | | | | | |
| Domain Task people and location | Domain Task people and location | Domain Task people and location | Domain Task people and location | Domain Task people and location | | |
| Is a certain station/route going to be crowded now? | What is the distance between two stops? | What is the total distance that a certain route will cover? | Where can you go from a certain station? | Where should I get off? | | |
| DT1602V1o8 | DT1602V1o12 | | DT1602V1o17 | DT1602V1o18 | | |