

POST http://localhost:10000/firserver/GetAnalytcByTime

JSON:

```
{
  "server_id": "1",
  "minAge": 20,
  "maxAge": 30,
  "dateTimeFrom": "2019-02-25T21:00:00.000",
  "dateTimeTo": "2019-02-29T20:59:59.000",
  "cameraIds": [
    "1"
  ],
  "genders": [
    0
    1,
    2
  ],
  "returnLocalTime" : 0,
  "timePeriod" : 0
}
```

:

- **server\_id** - *Face*-(. );
- **minAge** - , ;
- **maxAge** - , ;
- **dateTimeFrom** - UTC, ;
- **dateTimeTo** - UTC, ;
- **cameraIds** - *Face*-(. );
- **genders** - , :0 - ,1 - ,2 - ;
- **returnLocalTime** - :0 - UTC,1 - ;
- **timePeriod** - :0 - ,1 - ,2 - ,3 - .

:

```

{
  "Rows": [
    {
      "timestamp": "2019-02-27T180000.000",
      "value": [
        {
          "age": 27,
          "gender": {
            "males": 10,
            "females": 9,
            "unknown": 0
          },
          "smile": {
            "males": 3,
            "females": 1,
            "unknown": 0
          },
          "angry": {
            "males": 1,
            "females": 2,
            "unknown": 0
          },
          "fear": {
            "males": 1,
            "females": 2,
            "unknown": 0
          },
          "happiness": {
            "males": 1,
            "females": 1,
            "unknown": 0
          },
          "neutral": {
            "males": 2,
            "females": 1,
            "unknown": 0
          },
          "sadness": {
            "males": 1,
            "females": 1,
            "unknown": 0
          },
          "surprise": {
            "males": 1,
            "females": 1,
            "unknown": 0
          }
        }
      ]
    }
  ]
  "Response": {
    "Status": "SUCCESS"
  }
}

```



age = 0, , .