## **Emergency Department Simulator**

## Setup

Type of ED: Custom

Daily Attendance = 335 patients

Number of doctors = 16 doctors

Number of sdec\_doctors = 10 sdec\_doctors

Number of rat\_doctors = 2 rat\_doctors

Number of nt\_doctors = 2 nt\_doctors

Resus cubicles = 5 cubicles

SDEC cubicles = 10 cubicles

Majors cubicles = 26 cubicles

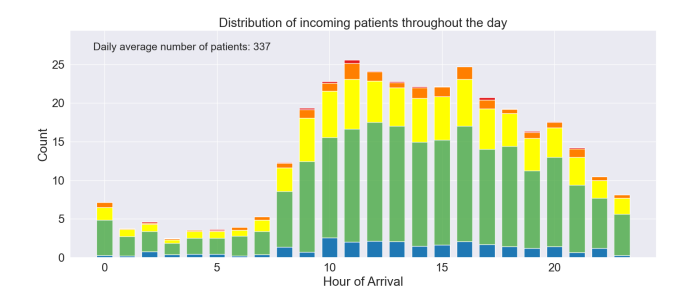
Minors cubicles = 25 cubicles

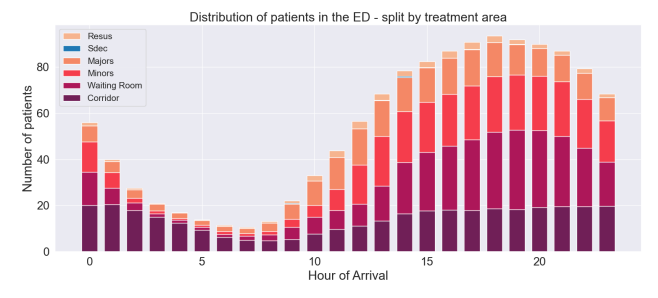
Waiting room capacity = 40 seats

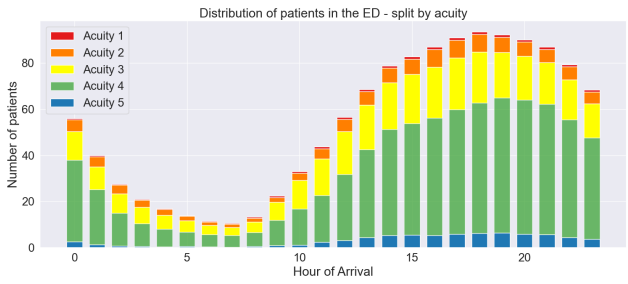
Days to run simulation = 14.0 days

## Number of incoming patients / patients in the ED and distribution throughout the day

	Acuity 1	Acuity 2	Acuity 3	Acuity 4	Acuity 5
Percentage	0.88%	5.5%	24.65%	60.68%	8.29%
Daily number	3	18	83	203	28

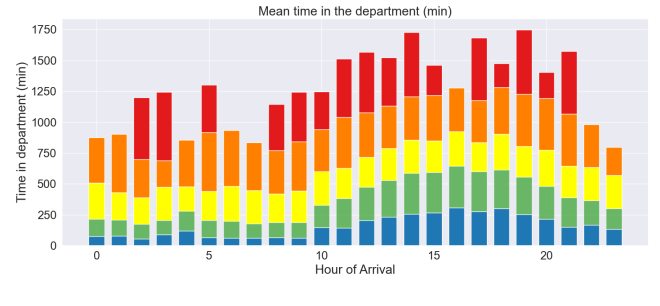


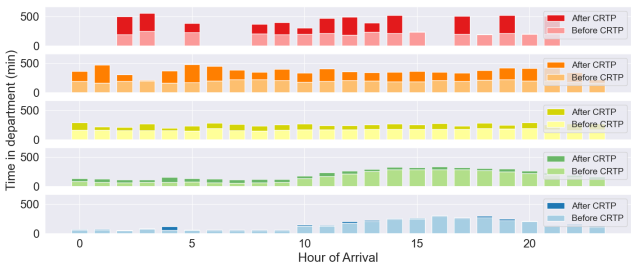




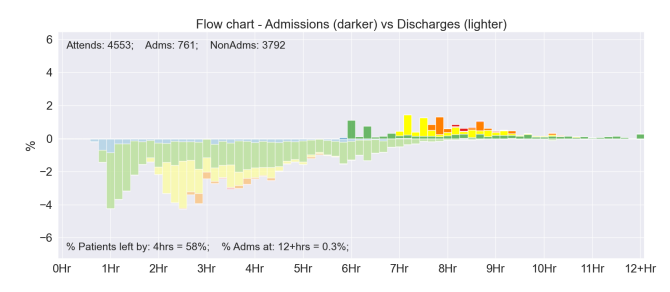
## Main metrics regarding time spent in the department depending on acuity

	Acuity 1	Acuity 2	Acuity 3	Acuity 4	Acuity 5
Mean time ± std	425±140	374±153	259±138	249±147	193±119
Longest time	611	667	735	878	614
Time to see doctor - mean ± std	15±19	15±14	28±20	126±92	119±90
Mean number left / day	0	0	0	5	0





Percentage of admitted and discharged patients as a function of the time spent in ED



```
List of model input parameters:
{
  "Acuity_Percentages": {
    "Acuity 1": 0.88,
    "Acuity 2": 5.50,
    "Acuity 3": 24.65,
    "Acuity 4": 60.68,
    "Acuity 5": 8.29
  },
  "Sim Parameters": {
    "daily_num_patients": 335,
    "num doctors": 16,
    "num sdec_doctors": 10,
    "num_rat_doctors": 2,
    "num nt doctors": 2,
    "max resus": 5,
    "max_sdec": 10,
    "max_majors": 26,
    "max minors": 25,
    "max_waiting_room": 40,
    "sdec_Percentage": 1,
    "ambulance vs nonambulance Percentage": 31.57,
    "ac12_ambulance_Majors_vs_Resus_Percentage": 50,
    "ac12_nonambulanceNonResus_MajorsDirect_Vs_WR_Percentage": 50,
    "a12_nonambulance_resus_vs_non_resus_Percentage": 50,
    "a3 AmbulanceMHPatient Percentage": 1.9,
    "a3_NonAmbulance_MHPatient_Percentage": 1.9,
    "sdec opening hour": 8,
    "sdec closing hour": 20
  },
  "Target_Parameters": {
    "W": {
      "mean_target": 212,
      "std target": 0.0
    },
    "S": {
      "mean_target": 212,
      "std_target": 0.0
    }
  },
  "Target_Parameters_Default_Values": {
```

```
"W": {
    "mean_target": 120,
    "std_target": 60.0
  },
  "S": {
    "mean_target": 30,
    "std target": 15.0
 }
},
"Bed_Occupancy": {
  "80": {
    "mean_bed": 90,
    "std bed": 0.0
  },
  "85": {
    "mean_bed": 90,
    "std_bed": 0.0
  },
  "90": {
    "mean_bed": 90,
    "std_bed": 0.0
  },
  "95": {
    "mean_bed": 90,
    "std_bed": 0.0
  }
},
"Bed_Occupancy_Default_Values": {
  "80": {
    "mean_bed": 30,
    "std bed": 30.0
  },
  "85": {
    "mean_bed": 120,
    "std_bed": 60.0
  },
  "90": {
    "mean_bed": 480,
    "std_bed": 120.0
  },
  "95": {
    "mean_bed": 600,
```

```
"std bed": 240.0
  }
},
"Doctor_Times": {
  "acuity 1":{
    "time_assess_nt": {
       "mean": 3,
       "stdev": 0.0
    },
    "time_assess_rat": {
       "mean": 3,
       "stdev": 0.0
    },
    "time_wait_mh": 0,
    "time_assess": 15,
    "time_treat": 110,
    "time_discharge": {
       "mean": 45,
       "stdev": 0.0
    }
  },
  "acuity 2":{
    "time_assess_nt": {
       "mean": 3,
       "stdev": 0.0
    },
    "time_assess_rat": {
       "mean": 3,
       "stdev": 0.0
    },
    "time_wait_mh": 0,
    "time_assess": 15,
    "time_treat": 90,
    "time_discharge": {
       "mean": 35,
       "stdev": 0.0
    }
  },
  "acuity 3":{
    "time_assess_nt": {
       "mean": 3,
       "stdev": 0.0
    },
```

```
"time_assess_rat": {
    "mean": 3,
    "stdev": 0.0
  },
  "time_wait_mh": 120,
  "time_assess": 10,
  "time treat": 65,
  "time_discharge": {
    "mean": 25,
    "stdev": 0.0
  }
},
"acuity 4":{
  "time_assess_nt": {
    "mean": 3,
    "stdev": 0.0
  },
  "time_assess_rat": {
    "mean": 3,
    "stdev": 0.0
  },
  "time_wait_mh": 0,
  "time assess": 5,
  "time_treat": 10,
  "time_discharge": {
    "mean": 10,
    "stdev": 0.0
  }
},
"acuity 5":{
  "time_assess_nt": {
    "mean": 3,
    "stdev": 0.0
  },
  "time_assess_rat": {
    "mean": 3,
    "stdev": 0.0
  },
  "time_wait_mh": 0,
  "time_assess": 5,
  "time_treat": 5,
  "time_discharge": {
    "mean": 5,
    "stdev": 0.0
```

```
}
  }
},
"Registration_Times": {
  "acuity 1": 1,
  "acuity 2": 1,
  "acuity 3": 1,
  "acuity 4": 1,
  "acuity 5": 1
},
"Max_Waiting_Times": {
  "30": 0.56,
  "60": 0.68,
  "120": 1.11,
  "240": 3.11,
  "300": 2.53,
  "100000000": 92.02
},
"Prob Admission": {
  "acuity 1": 0.585,
  "acuity 2": 0.489,
  "acuity 3": 0.264,
  "acuity 4": 0.103,
  "acuity 5": 0.036
},
"Diagnostic_Tests":{
  "acuity 1":{
     "ct_percentage": 21.5,
     "time_ct_mean": 52,
     "time_ct_stdev": 0.0,
     "XRay_percentage": 26.2,
     "time_XRay_mean": 28,
     "time_XRay_stdev": 0.0,
     "blood_percentage": 59.5,
     "time_blood_mean": 10,
     "time_blood_stdev": 0.0
  },
  "acuity 2":{
     "ct_percentage": 17.7,
```

```
"time_ct_mean": 87,
  "time_ct_stdev": 0.0,
  "XRay_percentage": 32.9,
  "time_XRay_mean": 54,
  "time_XRay_stdev": 0.0,
  "blood_percentage": 74.9,
  "time_blood_mean": 12,
  "time_blood_stdev": 0.0
},
"acuity 3":{
  "ct_percentage": 12.8,
  "time_ct_mean": 96,
  "time_ct_stdev": 0.0,
  "XRay_percentage": 22.3,
  "time_XRay_mean": 57,
  "time_XRay_stdev": 0.0,
  "blood_percentage": 60.9,
  "time_blood_mean": 16,
  "time_blood_stdev": 0.0
},
"acuity 4":{
  "ct_percentage": 4.7,
  "time_ct_mean": 98,
  "time_ct_stdev": 0.0,
  "XRay_percentage": 9.8,
  "time_XRay_mean": 48,
  "time XRay stdev": 0.0,
  "blood_percentage": 30.2,
  "time_blood_mean": 18,
  "time_blood_stdev": 0.0
},
"acuity 5":{
  "ct_percentage": 1.8,
  "time_ct_mean": 100,
  "time_ct_stdev": 0.0,
  "XRay_percentage": 4.4,
  "time_XRay_mean": 33,
  "time_XRay_stdev": 0.0,
  "blood_percentage": 16.6,
  "time_blood_mean": 20,
  "time_blood_stdev": 0.0
}
```

},

```
"Time_to_Exit": {
  "mean": 10,
  "stdev": 10
},
"Hourly_Arrivals": {
  "0": 6,
  "1": 4,
  "2": 4,
  "3": 3,
  "4": 3,
  "5": 4,
  "6": 4,
  "7": 6,
  "8": 13,
  "9": 20,
  "10": 23,
  "11": 25,
  "12": 25,
  "13": 22,
  "14": 21,
  "15": 21,
  "16": 21,
  "17": 21,
  "18": 20,
  "19": 17,
  "20": 16,
  "21": 14,
  "22": 10,
  "23": 8
}
```

}