

# AutonomousRacingResults

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## Kernel Safety Tests

Firstly, we run random tests to ensure that the kernels are safe and that they do work.

map_name	SSS_avg_times	SSS_std_dev	SSS_avg_interventions	SSS_std_inters	SSS_success_rate
columbia_small	16.5418	0.2027431	115.12	15.71196	100
porto	17.9146	0.2440058	117.01	14.24675	100

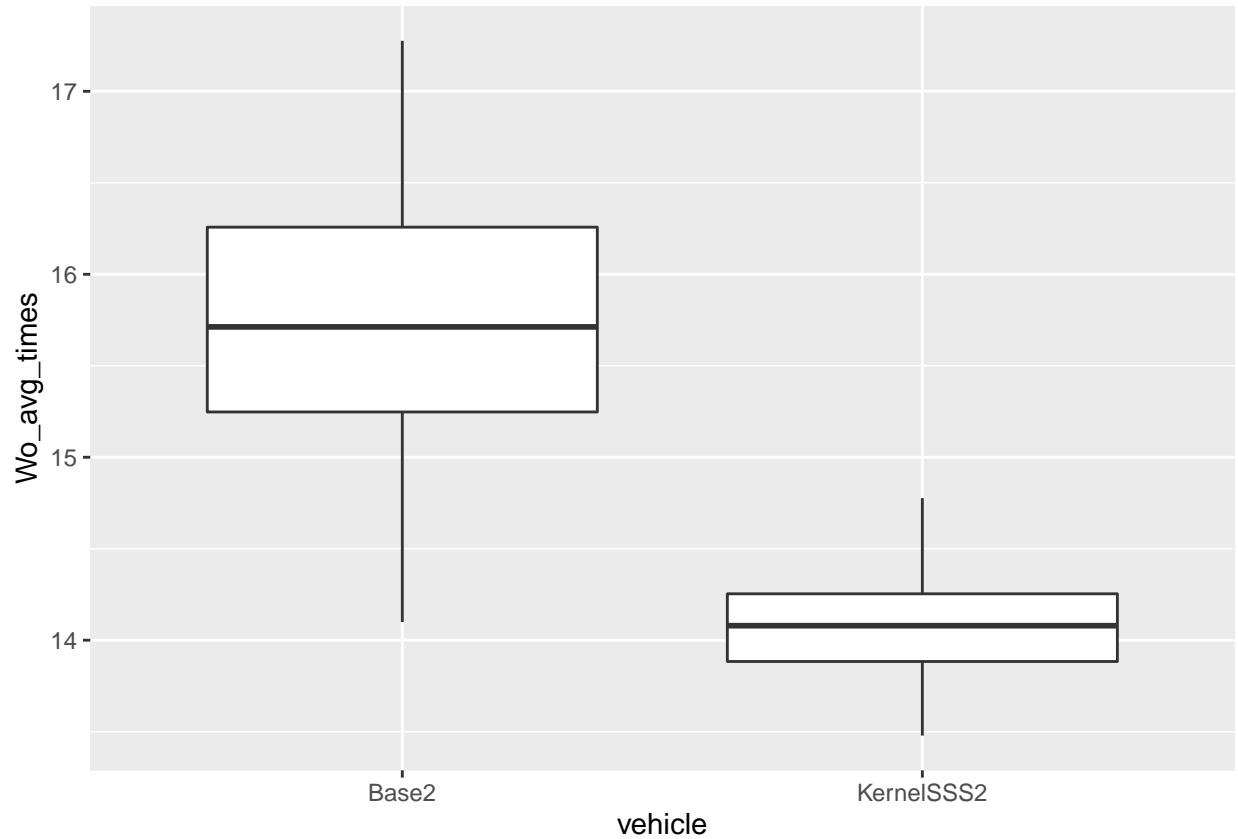
## Learning Investigation

agent_name	rk	constant_reward	SSS_avg_times	SSS_std_dev	SSS_avg_interventions
KernelSSS_1_2BasePenalty	0.00	1	14.192	0.0153623	0.0
KernelSSS_1_3Bias01	0.01	1	13.800	0.0126491	0.8
KernelSSS_1_3Bias02	0.02	1	13.917	0.0141774	3.1
KernelSSS_1_4Bias04	0.04	1	14.326	0.0149666	0.0
KernelSSS_1_5Bias1	0.10	1	13.466	0.0290517	26.9

# Training Comparision

Performance

Stability



```
##          agent_name      Base2      KernelSSS2
## Baseline_100: 1   Min.   :14.10   Min.   :13.48
## Baseline_101: 1   1st Qu.:15.25   1st Qu.:13.88
## Baseline_102: 1   Median :15.71   Median :14.08
## Baseline_103: 1   Mean    :15.72   Mean    :14.11
## Baseline_104: 1   3rd Qu.:16.26   3rd Qu.:14.25
## Baseline_105: 1   Max.     :17.28   Max.     :14.78
## (Other)         :92   NA's    :50    NA's    :48
```

## Benchmarking

vehicle	Wo_avg_times_columbia_sm	Wo_avg_times_porto	Wo_std_dev_columbia_sm	Wo_std_dev_porto
PP	14.4800	13.9300	0.0000000	0.0000000
KernelSSS1	15.1130	14.2842	0.0191572	0.0543356
FGM	14.5585	14.8048	0.0105238	0.0181923
Base1	15.6981	15.2148	0.0234817	0.0645055

vehicle	map_name	Wo_avg_times	Wo_success_rate
PP	columbia_small	14.4800	100
PP	porto	13.9300	100
KernelSSS1	porto	14.2842	100
KernelSSS1	columbia_small	15.1130	100
FGM	porto	14.8048	100
FGM	columbia_small	14.5585	100
Base1	columbia_small	15.6981	100
Base1	porto	15.2148	100