



**TITULACIÓN TÉCNICA**

# **Fire Car Control (FCC)**

**Control y seguimiento a vehículos de  
bomberos**

**Integrantes:**  
**Juan Carlos Angove.**  
**Juan Márquez Aranda.**

**Docente:**  
**Antonio Gallardo**

**Sección:**  
**007V**

# Índice general

- 01** CUMULATIVE FLOW DIAGRAM
- 02** CYCLE TIME SCATTERPLOT
- 03** AGING CHART
- 04** THROUGHTPUT RUN
- 05** RETROESPECTIVA
- 06** FIN

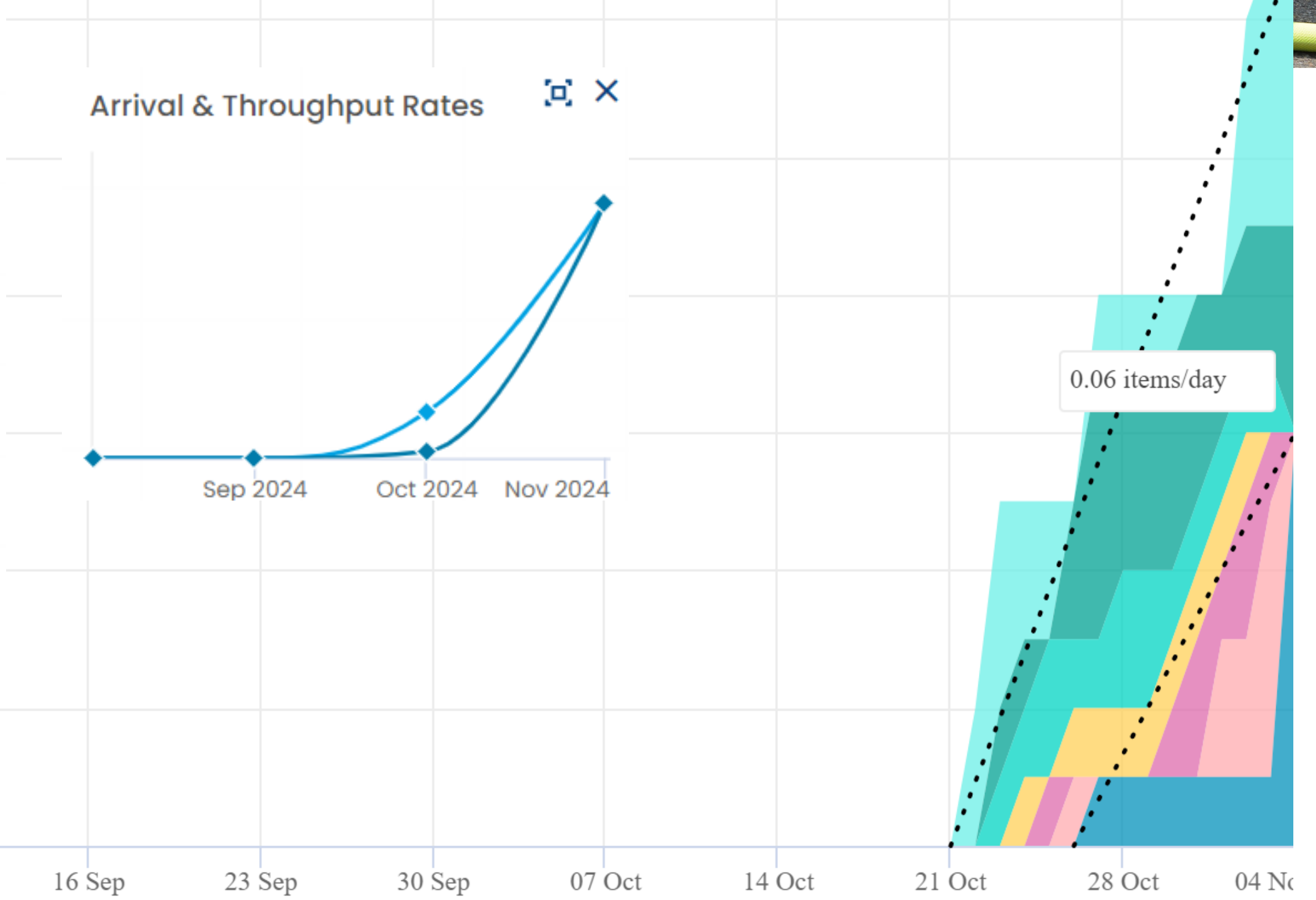




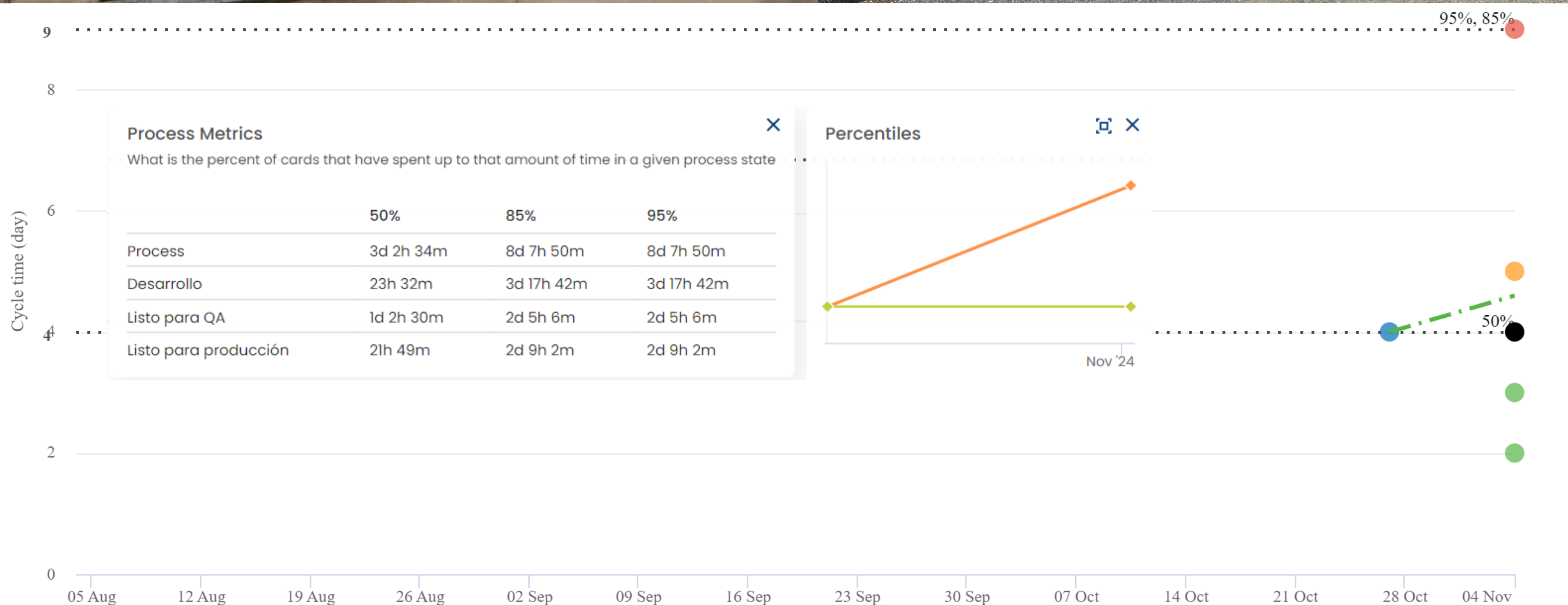
# Cumulative Flow Diagram

**Process Metrics**  
All values are calculated averages

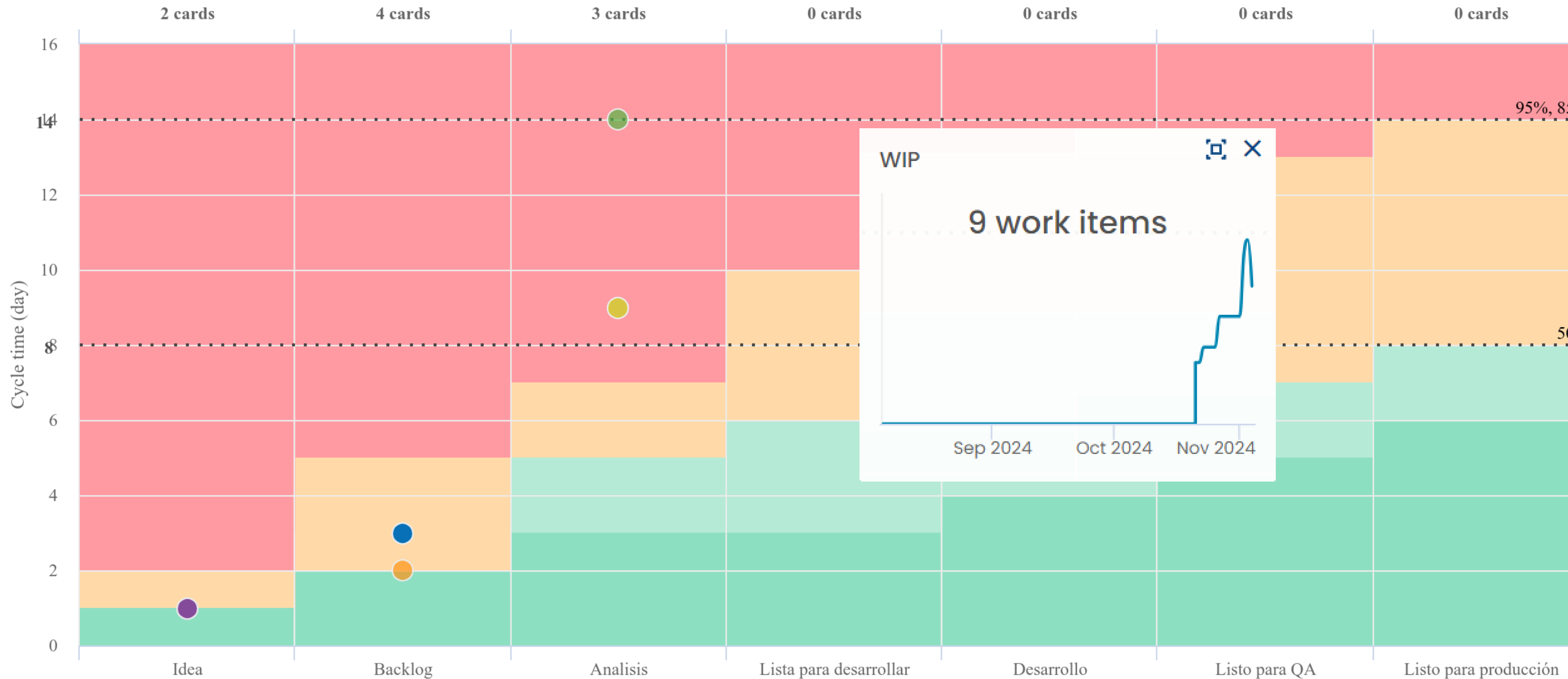
	Arrival Rate items/day	Throughput items/day	Daily WIP items	Cycle Time days
Process	0.15	0.06	1.10	8.96 (8d 23h 7m)
Idea	0.15	0.13	0.09	0.42 (10h 8m)
Backlog	0.13	0.09	0.26	1.18 (1d 4h 21m)
Análisis	0.10	0.08	0.31	1.55 (1d 13h 16m)
Lista para desarrollar	0.08	0.08	0.16	1.94 (1d 22h 28m)
Desarrollo	0.06	0.06	0.10	1.30 (1d 7h 13m)
Listo para QA	0.06	0.06	0.09	1.33 (1d 7h 53m)
Listo para producción	0.06	0.06	0.10	1.24 (1d 5h 51m)
Done	0.06	---	---	---



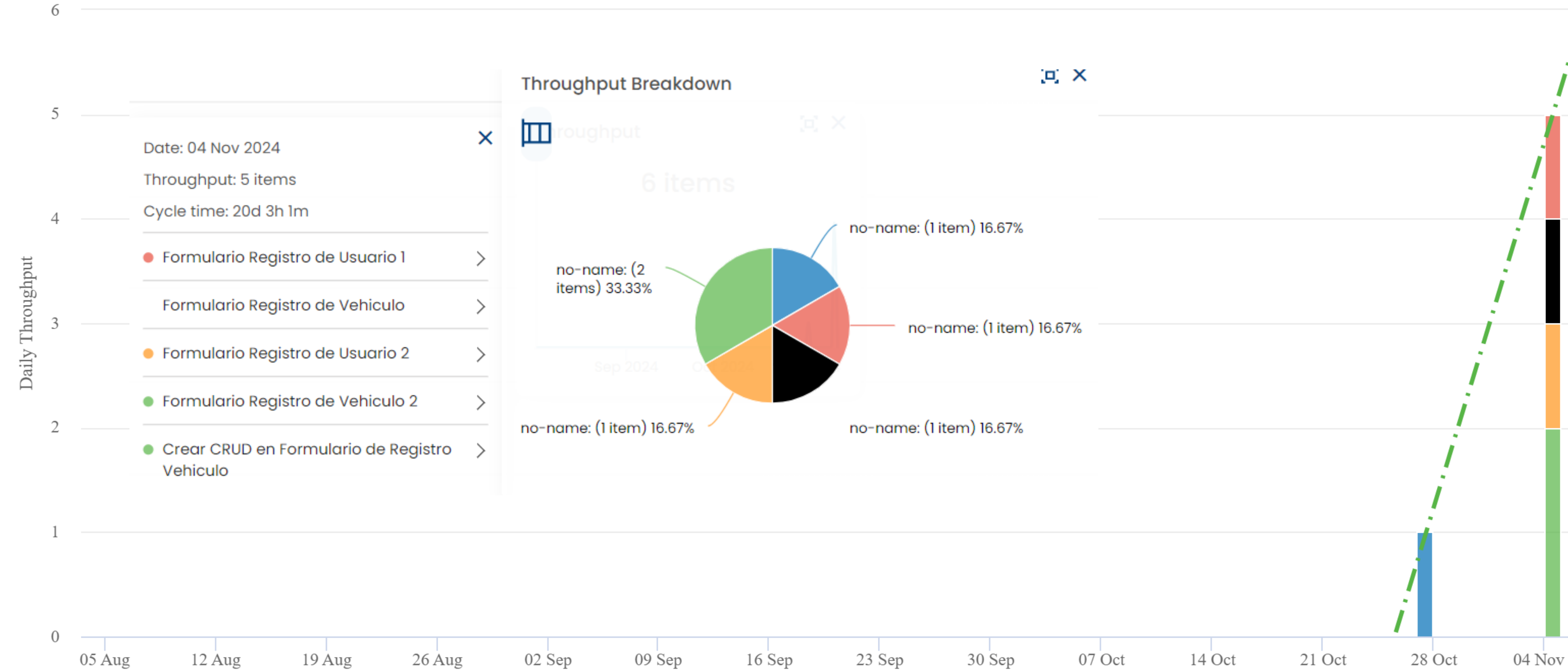
# Cycle Time Scatterplot



# AGING CHART

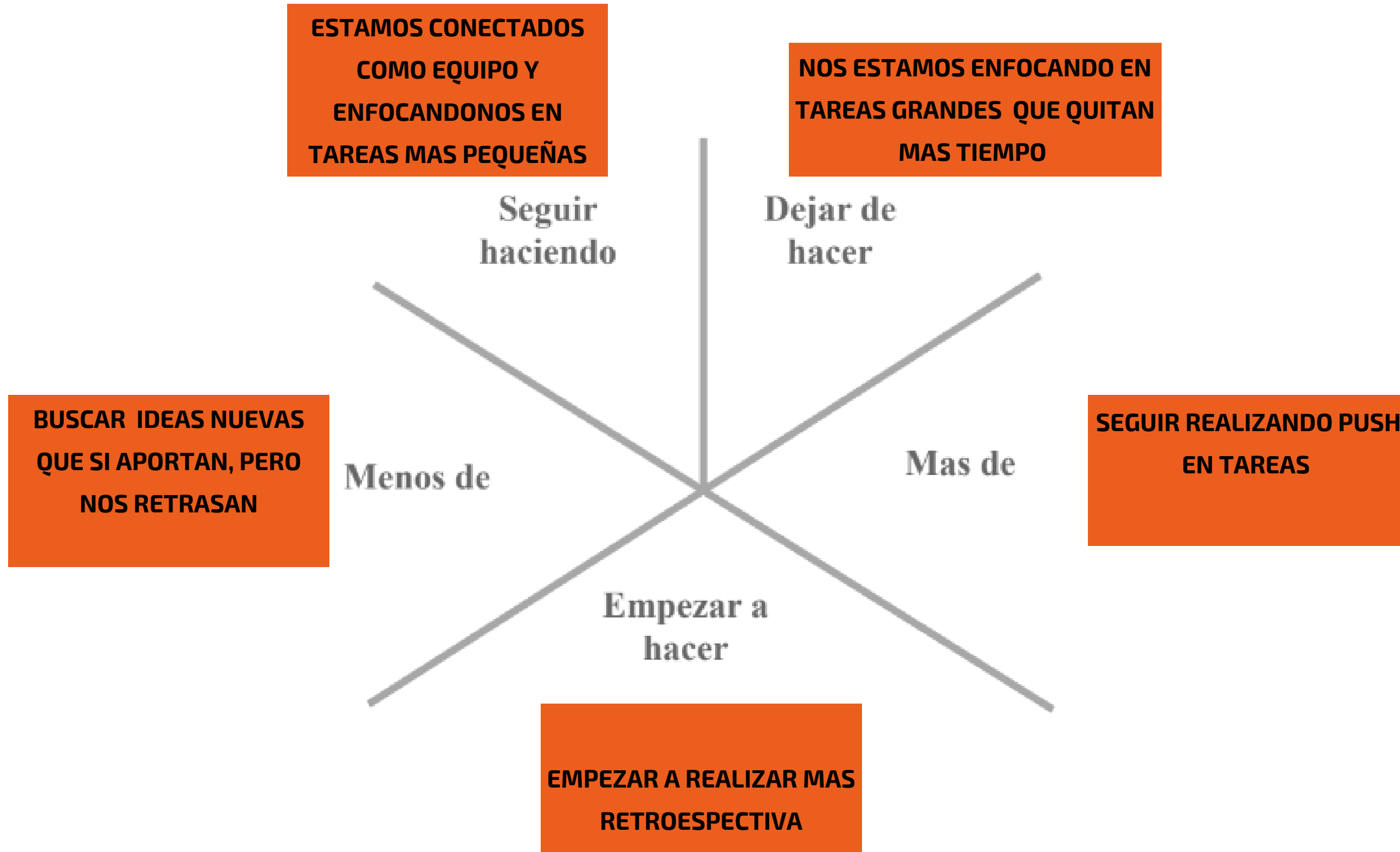


# Throughput Run Chart



# Retroespectiva

Estrella



Fire Car  
Control



**Fire Car  
Control**

**¡GRACIAS!**

