Towards Completion

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Idea & Approach

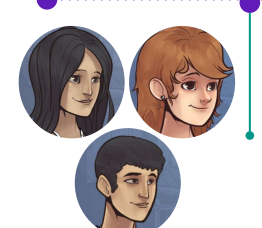
Thesis Questions:

To what extent do playing experiences differ for students with different avatars?

How do we characterize playing experience and categorize students based on it?

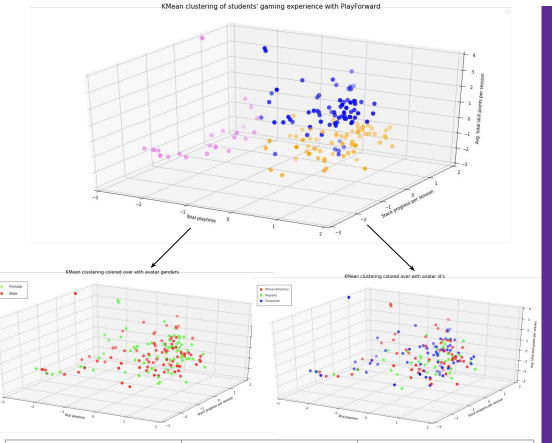
Tools

- R: data clean up & factor building
- **Panda:** data combination & manipulation
- **Sklearn:** data clustering & analysis
- Matplotlib/Plotly: 3D visualization



Approach

- Distill to related variables:
 - Avatars types (age, gender, ethnicity)
 - Game experience (stack progress/session, total playtime, average skill points/session)
- Categorize players with K-Means clustering on normalized data
- Examine game experiences among different avatars by:
 - Coloring based on avatar types
 - Performing ANOVA test to compare group means



playtime	avgpt	stackpersess
Pid = 0.710	Pid = 0.577	Pid = 0.595
Pgen = 0.993	Pgen = 0.799	Pgen = 0.504

Insight

 Homogeneity in game experiences for the current student pool

- Avatar diversity,
- Game feature specialization,
- Player immersion to improve educational outcome in a more diverse student body