

Graph Analysis (class example)

Link:

https://www.google.com/search?q=nba+salary++vs+age+data+graph&tbm=isch&ved=2ahUKEwiHga2szKSAAxVToekKHd-wACoQ2-cCegQIABAA&oq=nba+salary++vs+age+data+graph&gs_lcp=CgNpbWcQA1DEBVINE2DzHGgAcAB4AIABxQGIAa0MkgEDMC45mAEAoAEBqgELZ3dzLXdpei1pbWfAAQE&sclient=img&ei=qP28ZleNOTPCpgff4YLOAg&bih=691&biw=1096&safe=active&ssui=on#imgrc=gVeeD9rUojJmvM

Title of Graph: X-axis(independent): Y-axis (dependent): Or other data?:	Type of Graph:
Surface Level Statements (facts the graph is telling us)	
What stories does the data tell us?(what is going on behind the scenes)	
What should we do moving forward?/ what is the take away from this?	

Graph Analysis (your turn!)

Link to data:

Title of Graph: X-axis:	Type of Graph:
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Y-axis:
Or other data?:

Surface Level Statements (facts the graph is telling us)

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What stories does the data tell us?(what is going on behind the scenes)

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What should we do moving forward?