BUSINESS ANAYST

Company Presentation

Founded in Florence in 1921, Gucci is one of the world's leading luxury fashion brands, with a renowned reputation for creativity, innovation and Italian craftsmanship. Gucci is part of the Kering Group, a world leader in apparel and accessories that owns a portfolio of powerful luxury and sport and lifestyle brands.

Role mission

This role is designed to provide analytics support to Demand and Inventory Planning team. Nature of work crosses many functional areas. Primary area includes Supply Chain area. Additional areas include Retail operations, Merchandising, Logistics, Production & Finance.

Key Accountabilities

- Provide reports and analyze demand planning processes and operations with the primary objective of increasing efficiency and effectiveness. Gather data and begin development of high-level analytics and quantitative techniques.
- Develop prototype reporting and metrics that properly evaluate Demand and Inventory Planning operations and system performance. Troubleshoot failures and handle questions to existing reports that are being supported.
- Partner with other team members in framing operational problems, conducting mathematical / statistical analysis of exiting operational processes, and validating data-driven solution alternatives.
- Evolve and maintain documentation and standard operating procedures for demand planning processes and systems.
- Prepare reports and communicate forecast and inventory measurements to the management (forecast accuracy, inventory plan vs. targets).

Qualifications:

- Bachelor degree in informatics engineer, statistic, mathematics, or related fields
- Strong analytic skills, data mining and quantitative techniques.
- Strong knowledge of SQL, MS Office including Access, and Excel.
- Strong knowledge of Mathematical / Statistical modeling
- Skilled in data retrieval, data management, data modeling
- Fluent English communication skills
- Good communication and team building skills
- Proactive and dynamic, drives sense of urgency
- Detail oriented
- Extreme accuracy
- Ability to work cross-functionally