

Telefonica

Aura's Personality principles

The process of building AI personalities



Introduction

The current digital transformation initiative of Telecom companies has generated big investments and research in Artificial Intelligence (AI) and Virtual Assistants (VAs) to define new relationship models with their digital customers (World Economic Forum, 2017). These companies are focusing on Artificial Intelligence to define new user experiences, such as personalized capabilities, updates in real time, and content sensitive to the context in which the users interact with the AI.

On top of the already very challenging technological advancement that an AI requires, comes into place another daring development that is not being as prioritized as it should be: the AI's personality. Cohen et al. (2004) state that as human beings we are unable to prevent ourselves from deducing personality attributes from a voice, regardless of its origin, even if it is a recording. Humans create a mental image of the voice with personal traits, attitudes, and even background information. Moreover, Short (2017) exposes that even though users are wise enough to know that behind the AI there are code and algorithms, they like to believe that it has real needs and desires.

Moffat (1997) explained that the personality has not been a serious subject in AI [because] is not easy to explain why a robot should have one. Nonetheless, he also expresses that the AI's psychological attributes have an effect on the experience the user has, resulting in the satisfaction or dissatisfaction of the user with the conversational agent. Even so, that Leif Haven Martinson (Stanford University, 2018), lead designer of Botanic Technologies, claims that personality is in itself the UX of AI, because AI not only broadcast information to users, it interacts with them; therefore, personality certifies that the value of the experience is received by them. The personality that the AI will project represents a key aspect that influences the effect that an AI interface, such as voice, will generate on the user.

Taking the previous into account, in the development of Aura, Telefónica's Artificial Intelligence, the UX Research team believe that this subject had to be taken as a priority and generated a year of diverse research activities in order to create a personality that would provide a pleasant experience for the users in order for them to be willing to interact with the AI, but that also went in line with its value proposition and that it mixed

harmoniously with Telefonica's commercial brands, so that it helped create a new relationship with its customers, and a satisfying one.

Methodology

The research started by going through the academic literature and previous studies to take into account what has been already investigated. Following this line, a benchmark on four of the mayor VAs in the current market (Siri, Google Assistant, Alexa and Cortana) was made, where approximately 120 questions were made to each, analysing the different answers that were given in order to see the traces of personality in each, the similarities and differences, in order to start stablishing patters and rules that they were following. Parallel to these activities, a quantitative survey was launched in 6 countries (Spain, UK, Germany, Brazil, Chile, Argentina) where two different personality assessment methodologies, Aaker's personality attributes (1997) and Jung's personality archetypes (1954), were used in order to evaluate the perception of users on the personality of the four major VAs in the market, the desired personality and the personality of a Telecoms' Virtual Assistant.

With the knowledge gathered in the previous activities, a workshop was carried out by the research team including Aura's project managers, developers, UX writers and service designers, to construct Aura's answers to approximately 50 Small Talk questions, commonly asked to other Virtual Assistants that where then trained into Aura's system. To explore the reactions of users to these answers, as well as to gather other common questions that would be asked to Aura and the answers expected, a pilot was carried out in Telefónica Spanish headquarters' office. By placing a tablet on a phone cabin, with Aura incorporated, Telefónica employees were prompted to ask Aura one question about the company, one about Aura, and then on anything that would cross their mind. If a user asked a question that Aura had no answer for, Aura would ask the user what answer they would have expected to receive. During the two-day pilot, 89 users participated, asking a total of 391 questions to Aura. Additionally, when the user decided to end the conversation with Aura, they were asked to respond to a small survey, recording which of Aura's answers did they liked the

most, the least, and why, and finally, what did they thought about Aura's voice.

Finally, a more ambitious research project was put in place to learn about building Aura's personality, reviewing all previous identified insights, and trying Aura's trained answers now in a more international spectrum. Therefore, online communities were launched in each of the six countries where Aura is available (UK, Germany, Spain, Argentina, Brazil and Chile) with a total of 180 users participating - 30 per country - in which for 14 days, they discussed among subjects such as Virtual Assistants, their personality, Aura's personality. Telefónica's employees, got to ask Aura small talk questions through a web prototype and report back on their opinions about the answers and voice used in the answers. In terms of participants profiling, the users ranged from 18 to 65 years old, all internet users with different levels of technology adoption, and there was a mix between current users and non-users of Virtual Assistants.

Additionally, due to the multiple user research that has been put into place in the development of Aura, outside of the special personality focus, the team has gathered learnings from spontaneous comments about AI and VAs regarding their request in the subject of personality.

Activity	Sample	Countries	Methodology
Secondary Research			Literature review of related subjects
Benchmark VAs			Trial and analysis of the identity and personality driven answers of mayor VAs in the current market: Siri, Google Assistant, Alexa and Cortana
Quantitative survey	3600 (600 per country)	Spain, UK, Germany, Brazil, Chile, Argentina	Personality attributes and archetypes for users of current, desired and Aura's concept
Pilot Run	89	Spain	Aura's prototype tested by Telefonica's employees to ask Small talk questions and Aura provided trained answers. If Aura didn't have an answer, expected one was asked. A final survey was also filled.

Online Communities	180 (30 per country)	Spain, UK, Germany, Brazil, Chile, Argentina	For 14 days users discussed VA subjects and its personality, and tried Aura commenting on their personality perception (attributes, archetypes, emotionality, expectative, etc...)
Personal Interviews**			We have gathered learnings from spontaneous comments about AI and VAs that the users have said in diverse user test independent of the personality track.

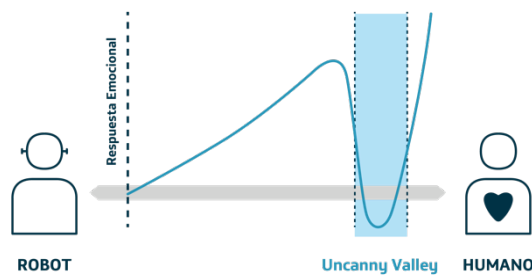
Aura's personality five commandments

Synthesising the results gathered in the diverse research activities, five commandments or rules, were compiled and have been followed in the personality build-up of Aura in order to reach the best user experience possible.

1. Aura is an artificial being

Users expect the AI to talk and refer to itself always as an artificial being, where by definition "being" is something that was created and given life to, and artificial is defined as produced by the inventiveness of humans.

This user requirement is supported by Dr. Masahiro Mori's (1970) Uncanny Valley Theory (see Figure 1), which states humans' likeliness of an Artificial Intelligence increases as it becomes more human-like, but only until a certain point when it creates the opposite effect that leads to a dramatic decrease of approval, and an increase in unsettling feelings (Pollick, 2010). This would signify that users expect AI to find a balance between not resembling too much a human, but then again, neither sensing always that it is a machine.



The qualitative analysis of the questions asked to Aura in the research activities indicated that, additionally to its core functionalities and telecoms tasks, users' top themes asked to relate to its identity and opinions, showing that users do expect to maintain Small Talk with an AI and that it has to be able to answer questions such as its age, hobbies and perceptions about religion, such as they do with humans.

This is supported by literature, as Flores Morador (2003) exposes, when a human interacts with his voice with an AI, the latter enters the space of social interaction and therefore users expect it to follow the rules of communication and learns to interact. Humans use relational strategies such as Small Talk in social interactions to create rapport and set common ground in order to establish a social relation; therefore, it is necessary for computer agents to respond in a successful manner to these strategies in order to establish that social relationship with the user that will "engage their trust" (Bickmore and Cassell, 2001). These interactions are similar to the ones found for example in a first date, where the interlocutors are establishing a baseline and getting to know the other one in order to make a judgement about him or her. The personal connections created through Small Talk influence the estimation and adjudication of personality traits (Nadler, 2004).

However, the amount of humanness and empathy users want to receive from the AI apparently depends on the subject they are asking about, therefore exemplifying that its personality cannot fall in either extreme of the machine-human range as the Uncanny Valley Theory presents. This was expressed by the users in the Virtual Communities when they discussed the type of answers that they liked, disliked and expected from the Virtual Assistant.

Certainly, when it comes to a functional command, like asking about their phone bill, where what matters is performance, effectiveness and efficiency, users prefer the AI to be less human. They expect a serious and direct answer, like what they assume a machine would give them. Nevertheless, it must not be an inconsiderate answer, it must be obliging, like one of the German participants stated: "A virtual assistant should be neutral and smart, rather calm, but still friendly and helpful ...".

On the other hand, when a Small Talk question is brought up, the Virtual Assistant can resemble even more to a human response, like a Brazilian participant commented about one of Aura's responses "When I asked her if she had any friends. She told me that she deals a lot with Google assistant and Cortana lately. She's serious and fun at the same time". Nevertheless, still in Small Talk questions, users ask that the AI answers from its condition of Artificial Being, like for example when it refers to its identity.

A. Aura has neutral gender

Regarding its gender, the AI must not subscribe into a feminine or a masculine one, nor convey any expression that would imply one or the other. So, for example in languages like Spanish or Portuguese where some adjectives change depending on the speaker, is advised to search for a neutral synonym or redaction alternatives that avoid the impression that the AI recognises itself in any gender. The fact of maintaining a neutral gender is also supported by users that have expressed in the media and to diverse companies. They complain about the sexist message that illustrating AIs always as woman portrays. The request of users has been so powerful that new AIs are being launched with names that are every time more gender neutral and where the user can choose the voice that the AI will use.

B. Aura has no physical appearance

In line with the Uncanny Valley theory and the request of answering from an artificial condition state continuously, users, independently of their nationality, expressed that the AI should not have a physical appearance. When asked about its hair, eyes, or skin colour, the AI must reply that it does not own a body. However, it is important that the answers are not constantly and only saying "No" but that it provides a

witty answer that surprises the user. A user suggested having answers like "My eyes are virtual, they are more like sensors than human eyes". Maintaining diverse kind of answers and using wittiness, provides a more natural feeling to the conversation without the AI renouncing to its machine-condition.

C. Aura has no biological family

Following its artificial being identity, and what other VAs portray, an AI should say that it was created, not that it was born, and therefore it has no biological family. The major VAs in the market all express that they are a creation of their respective companies, however when asked specifically about brothers, parents or kids of their own the answer varies from Google Assistant that says that Google employees are like its family, to Alexa that says that it forms part of the Amazon family (devices and employees included), to Cortana that says that it does not have or can't have, and to Siri that identifies the user as its family.

Regarding this last example of Siri, what users expressed about what they expect and desire from an AI when it is referring to the user is that it replies obligingly but not in a paternalistic manner. What this implies is that the AI must show that it works for the user, and therefore it is there to serve them. However, is not a complete devotion towards the user. An answer such as "I exist only for you" or returning constantly the answer towards the user saying, "I prefer if you tell me what you like to do", is not well received by users, plus it underestimates the AI.

2. Aura's relationships and feelings are virtual

Even though users imagine and expect an AI's personality, they are not demanding that the AI would be their friend or romantic partner; even so that if the AI expresses something that would imply this, it would create rejection feelings on the users as they expressed in the research:

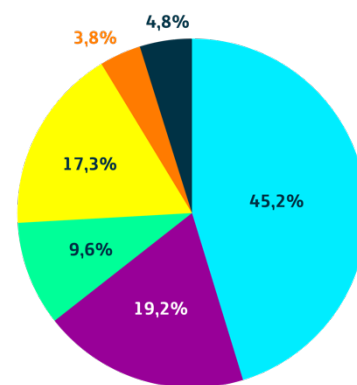
"To me it would be awkward if it flirted with me." - Chile Participant.

"Nothing of the sort of saying very personal things like I love you or being too individual, saying things like 'I exist only for you', 'only helping you makes me happy'

or 'I was born because and for you'. Those things make me back out."-Spain Participant.

If the proposition comes from the user itself, like if it asks the AI if it wants to have a romantic relationship with her or him, or why does the AI hate the user, the majority of users expect the AI to answer "No" and a great part of them specifically state that it would be because of its artificial being condition.

Why do you hate me?



No + Other feelings

"I only hate my competitors, I love you!"
"I do not hate you, I adore you"

Redirect to user

"Why do you think I hate you?"
"I don't hate you, why do you believe that?"

I do not hate you (because of AI condition)

"I cannot feel hate"
"I do not have feelings and, therefore, I cannot hate you"
"I am not able to hate"
"I do not hate you, I am just a machine and have no emotions"
"I do not have the capability to hate"
"I don't, you are my favourite thing in my inhuman world"
"I don't hate you, I work as good as I can"

Yes + (multiple reasons)

"You should know"
"Because I hate all humans"
"Because I just do"

Other

"I would offer poem options or psychological allusions"
"I can search it on the internet"

I do not hate you

"I would never"
"Really? I don't hate you"
"I do not hate you, I'm here to serve you"
"I don't hate you, I work as good as I can"

As with love, affection and hate, other human feelings such as joy, sadness, hunger, tiredness and boresome also should not be expressed by the AI. However, as said before, it is important that even though this feelings and emotions cannot be experienced by an artificial being, and it should be portrayed like so, users do generate these types of questions and the answer should not be a plain negative but include witty twists like for example answering, "I am more of recharging batteries than eating".

An important finding made in the benchmark is that sometimes the same AI contradicts itself between the diverse answers to the same or different questions and provides a distinct idea of the feelings that it has or hasn't. For example, emphasizing that it is an AI and therefore it has no human feelings, however then replying, "I am very happy to see you again" or "violence always makes me sad". Consistency then is a vital characteristic that the AI should have in order to provide a coherent personality image.

3. Aura is more rational than emotional

In accordance to the previous commandment, when users chose both personality attributes and archetypes, they prioritize rationality over emotionality.

Users were asked to choose from a list of 29 personality traits (constructed based on the attributes of Aaker, 1997), which ones would they wish to have in their ideal VA personality. They were then asked to prioritize them until they told us the top three that were essential for the VA to have. The analysis of this data revealed the indispensable personality attributes that users wished for in their desired VA: **Reliable, Informed, Intelligent, Objective, Practical**. Very few differences were noticed between the 6 countries' samples, and they were mainly on the order which they ranked the five attributes listed above. At the other end of the spectrum, the least chosen attributes for the VAs, like Sweet and Sentimental show that the emotionality is not an important demand of the users for a VA personality.

A cluster analysis was conducted with the selected attributes for the desired VA, to understand if user preferences revealed uniquely different sets of attributes for their desired VA. Three clusters emerged according to the attributes chosen for their VA, and while reviewing those attributes included in each cluster, logically three factors were created: (i) The first cluster group, are users that want all possible attributes in their VA. They do not disregard any attribute, neither from the rational nor from the emotional factors. (ii) The second cluster group are those users that who like their VA to be wise but close, giving clever advice using rationality but still being agreeable and friendly. (iii) Finally, the third group wants their VA to be exclusively

rational, an expert that uses technology to provide logical solutions with rigor and solvency, without any empathic features. All of the clusters include the characteristics of the rational factor and the differences reside in the inclusion of diverse amounts of emotional attributes, showing once again that it is necessary to prioritize rational attributes.

Almost all users surveyed (96%) incorporate in their choice of desired VA at least 2/3 of the proposed rational attributes, labelled as "Many" in Figure 3. This proportion is reduced with the incorporation of more emotional attributes.

As to cultural variances in this regard, few country differences were found around this aspect. The UK stands out for the low incorporation of emotional attributes, and Brazil stands out at the opposite side of the spectrum with many emotional attributes. While 76% of users in Brazil incorporate at least 2/3 of the proposed emotional attributes, only 32% of them do so in the UK. For the other two factors, Rational and Close, no relevant differences were detected.

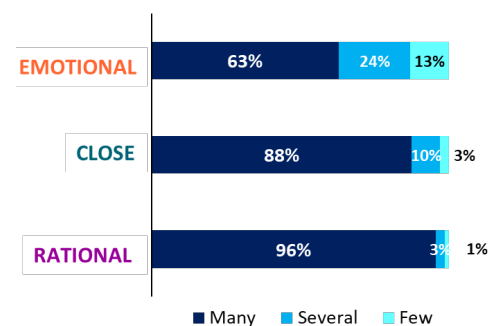
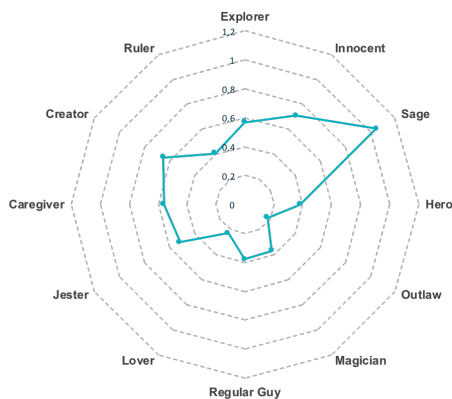


Figure 3. Percentage of sample that selected proportion of attributes by factor

With a second methodology for assessing the VA's desired personality, Jung's Archetypes (1954), users once again chose rationality over emotionally expressed in the majority selecting a rational archetype such as Sage over more emotional ones like the Jester, Outlaw or Lover.



Base: 625 answers

Figure 4. Summary of averages from archetypes chosen as indispensable for an AI personality by users

4. Aura is witty when it comes to likes and dislikes

The area where users allow the AI to approach the closest to the human-side of the range is in the discourse about likes and dislikes, where a greater humanization is demanded. It is required to include certain "winks" that show that Aura has its own preferences more or less human, while maintaining its condition of being artificial. This relates to the previous commandment because users want the AI to use wittiness instead of comedy when expressing this "winks", hence is not that the AI will avoid the question with a joke but that it gives an intelligent answer such as "I love traveling, especially through Fibre Optics".

Additionally, to highlight other rational attributes, users expect that the AI is aware of the context it finds itself in and therefore has knowledge of their culture and likes and incorporates it on the twists used in the answers. For example, if a UK user asks the VA for its favourite music band it could reply "Music can only be appreciated by human ears, but I guess The Beatles were good for 'Sargent Pepper' was named in 2018 Britain's All-Time favourite album". This way the AI is responding from its artificial being condition, however it is providing interesting information to the user, based on its environment and it shows that the AI is informed and updated, two of the indispensable personality attributes. Without trying to appeal like a human being, the AI takes a stand on a subject raised by the user,

generates empathy through giving a contextualized reply, and creates a richer interaction.

5. Aura maintains neutrality with sensitive subjects

On the other side of the spectrum, where users want the AI to stay more machine-like in its personality, is when it deals with sensitive subjects. These include from politics or religion, to choosing a football team. The four major VAs of the market tend to avoid these subjects with different strategies. Either the question is redirected to the user, like answering to the football favourite team with "They are so many! Which one is yours?", stating straightforward that it has no beliefs or preference because of its AI condition, like "I am not capable to discuss that type of subjects", they launch an internet search that provides plenty of information, or they provide a comment such as "I find contradictory results, so I guess there is no consensus on this matter". When listening to users' opinions, they chose the last strategies where the AI take a complete neutral position for it is a human issue and, as such, far from the reach of an AI.

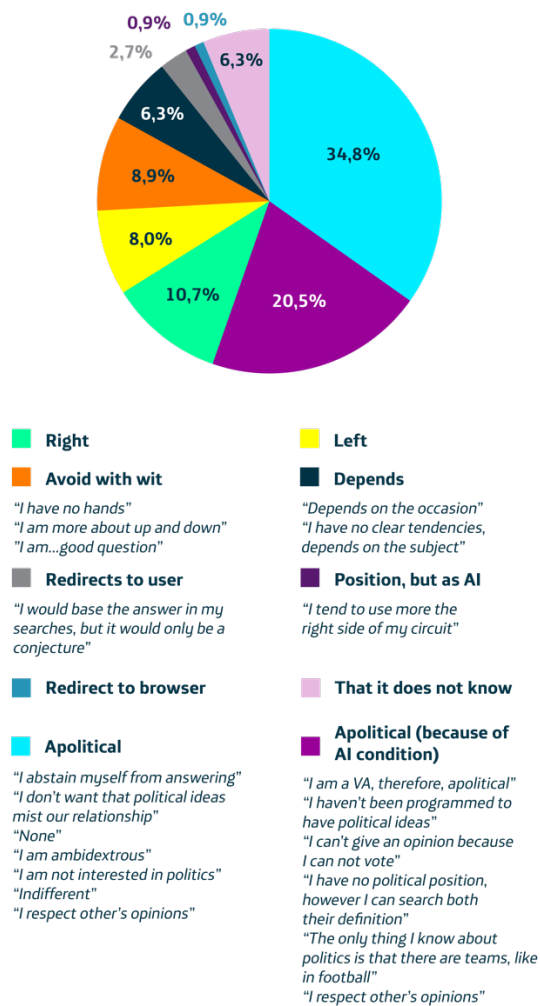


Figure 5. Expected AI answer when asked "Are you right or left winged?"

The Take Away

Even though the personality of AIs and VAs has not been seen as a priority in the development of these technologies, the literature and the users show that there are certain elements that have to be taken in to account in order to provide the best experience for users. Most of these fundamentals are associated to the first commandment that is that the AI has to always maintain an artificial being condition and never try to resemble too much a human being. As the Uncanny Valley theory has stated, moving too close into the human extreme, will generate uncomfortable feelings on users that will affect in a negative manner their engagement with the AI. Therefore, even though the users do request personality traits and small talk answers from the AI and include some wittiness in them, leaving aside the pure machine extreme, they expect as well to be reassured that it is indeed a machine by saying that it has artificial identity (gender, appearance, family), that its feelings and relationships are virtual, that is more rational than emotional, and that it remains neutral in sensitive human subjects.

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